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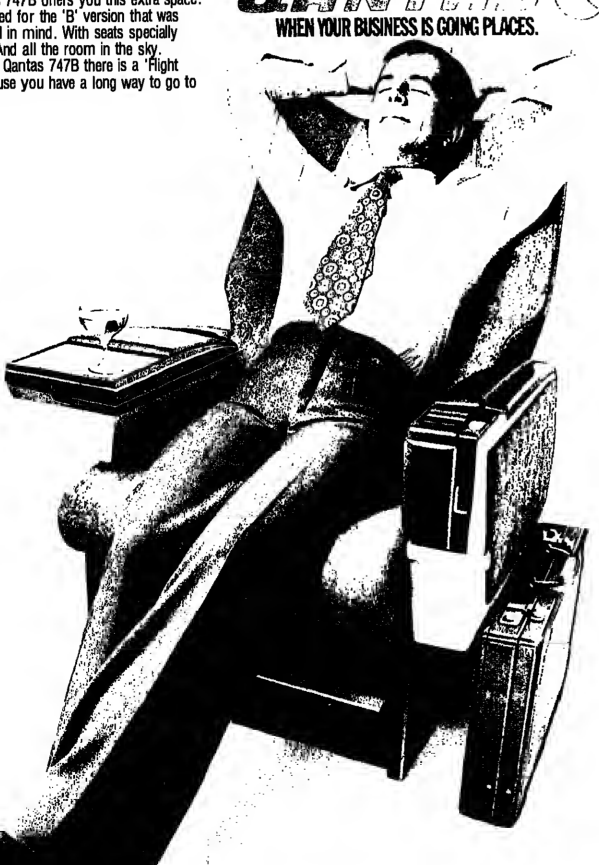
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40 cents Volume 9 No 7 (Issue 324) March 7, 1979

# Travel tax: it's costing us more by Duncan Campbell NEW ZEALAND'S 111-advised travel tax is almost certainly than it raises

costing the country more than the \$13.7 million it raised for the Government in the year to March 31, 1978.

Itls costing Air New Zealand thousands of dollars a week. Tha thousands can be reckoned in terms of losi business and lost commissiona oo onward fares that would oormally bave been sold on chalf of other airlinea.

Travel agenls, too, hove seen thair returns falling. Their industry has been virtually static aince the introduction of the tax at the end of July 1976, and what employment opportunities it formerly offered have dried up in a labour market desperoiely short of openings.

Yet there has been no reduction in travel. New Zealanders are just

pending thair travel funds they are legally entitled to do. As a result, the country's ovarseas exchange balances suffer unnecessarily.

Just how much to being lost

There is a growing tendency for New Zealanders embarking on on overscas trip, for example, to buy oncway travel only. The their return and other travel

Whichever method they funds. employ, the purchase of travel

Further, those commissions, Instead of remaining in New Zealand for the benefit of the whole, go into some overseas promoter's pocket.

Air New Zealand will lose his overseas sea travel in the coming by the international

The procedure ia best race to provide hargain air illustrated by the carefully-checked cose of a troveiler differently to avoid the tax as who spent \$1651.50 on a wideranging air trip last year. In doing so — and without the travel tax remains. And breaching the law — he saved the longer it remains, the himself \$129 in travel tax.

But lie loaa to Air New is anyone'a guess. But the Zealand on that one passenger trends are there for anyone to movement was \$800 in terms of movement was \$800 in terms of tax by undertaking their world the provision of travel and the travel from Australia, Norfoik cominissions lost on air farea for transport nulside the nirilna'a routea.

If only I per cent of Air New Zcaland's normal clients travel tax avoldance implication is that many are repeated this performance, movement is already well avoiding the tax by buying the inst to the old ine in falling underway. tn win a fare it would overseas, using their credit officerwise expect would be \$3.2 example, the first full yeer of cards, overseas funds to which million, while the loss of the tox's application, the thay have access, or commissions to the traval number of New Zealanders spending a portion of the industry would be just under travel funds they can claim \$400,000 — unnecessary losses pleasure increased by 1t.7 per

automatically through lie which would have to be met cenl tfrom 245,044 to 273,608). from the country's oversess As recorded by the Reserve

Though there is no concrete Zealand's overseas travellers overaeas deprives tha local travel industry of the commissions it would travel industry of the commissions it would the result for the result would believing that the travel tax la million), but the spending normally expect from that costing the national carrier money they took with them about \$8 million a year in losi jumped 25.15 per cent (from revenue, and the local Iravel \$235.4 million to \$294.6 Industry about \$800,000.

Zealand for the benefit of the When it is considered that If these percentage country and the industry as a Air New Zealand does about 56 increases — 11.7, 16.9, and per cent of the overseoa air 25.15 - appear to lack romoter's pocket.

Likewise, as control of the travel business generated to harmony, the figures for and from New Zealand, and calendar 1978 are even more rchaser's travel will be lost, that no allowance is made for interesting business if he is placed on figures quoted, the travel tax husiness or pleasure acekers

New Zealnnd'a overseas another carrier's service on is obviously doing more jumped by 22.1 per cent (from damage to the locol industry 273,608 to 334,084) and the than may appear at first blush. amount of spending money With the current worldwide they took rose hy o roughly

simllar percentaga (from \$294.6 million to \$365.3 million

But the 22 per cent Increase in their numbers, and the 24 per cent increase in their spending money was accompanied by a mere 3.3 percentage increasa in what they paid for their overseas travel (from \$130.7 million to

It is possible, of course, that they travelled ahorter average diatance than they did the year before, or that they all climbed ahoard the hargaln fare bandwagon.

Nevertheless the figures do leave room for the speculation: Government continue to afford

THERE are stirrings deep in tha Labour Party. And this time they may not fada away. Colin Jamas — Page 2. COMALCO - a company whose public image in this country has been moulded by its involvement in majer enviranmental hattles could give conservatianists a lesson in recycling and energy saving. Bob Edlin reparts that recycling can be profitoble too - Page 7.

ARREN Berryman reparts that carpet manufacturers are suffering from overproduction and falling profit levels following the introduction of new technology – Page It.

NOT asly was it relatively easy to borrow maney last March and September, but interest rates did nat ga up. Correspondent explains why year - Page 13.

## Complex moves afoot for carpet industry

will mean a 5 to 6 per cent ex-

ealand'a competitor.

by Werren Berryman Add to this last week's synthalics do.

negotialione between the Naw Ovarcapacity in

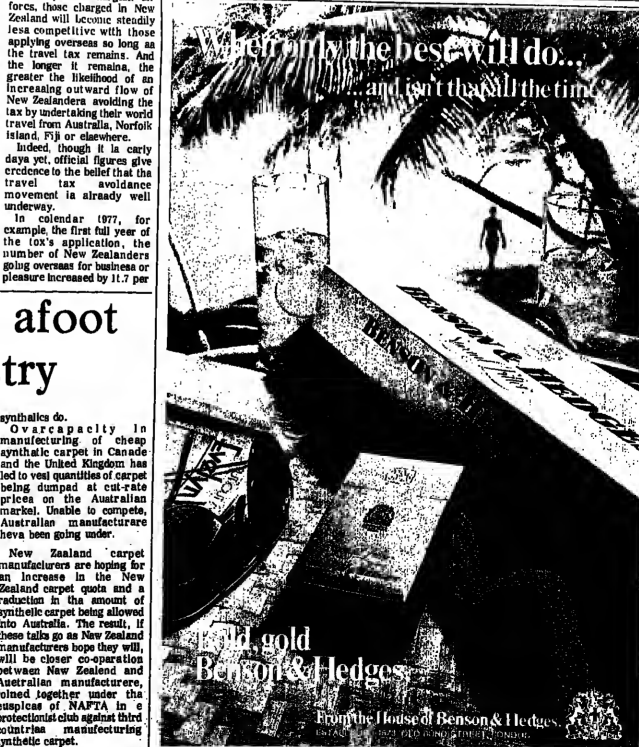
led to vest quantities of carpet

island, Fiji or elaewhere.

in colendar 1977,

faciory prica increase for manufecturars era now Zealand carpet quota and a carpet.

At the same time, the vinced the Australians that synthelic carpet being allowed the australians that into Australia. The result, if The final price differential the Australian market. New euspices of NAFTA in e Detween wool and synthetic Zealand's expensive wool protectionist club against third carpet is anyone's guese at the carpet does not compete in countries manufecturing price in Australia the way the synthetic carpet.



CARPET manufacturera ara facing a complex markeling equation in a market where shape of the carpet merket is and the futura and the United Kingdom has and the United Kingdom has few of the parameters remain far from clear.

Wool prices bave gona up from \$2.06 a kg to \$2.40 e kg in a matter of waeks. There is a wide variance of opinion on whether or not these prices will hold. If thay do, the 20 per cenl lacrease in wool prices will mean a 5 to 6 per cent ex-

shortage in nephtha brought tha real threet to thair into Australia. The result, if about by the Iranian crisis hae industry comes from third- these talks go as New Zealand led in accordance to the company of the company will be the company of th led 10 agaring pricae for country imports of aynthetic manufacturers bope they will, petrochemicala. This could carpet, which hold a 40 per will be closer co-oparation manufacturers for cent market shara in between Naw Zealend and synthetic manufacturere. Synthetic carpel - Naw Australie. New Zealand wood Australian manufacturere, Zealand Control to together under the

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## Democracy, yes; but go easy on the socialism sometimes radical change oction to express that will where individuals have neither the power nor the resources to

by Colin Jamea

THERE are attrings deep in the Labour Party. And it la just possible that this time they will not fade away.

From regional conferences round the country thera have coma, in various forms, messages that there should be a bit mora decentralisation and democracy in the party. Democratic socialism, lt seems, should atart at home.

At the root of the issue is an uncertainty about the ideological direction iha party should take, and the rank and file will not happily laave it up to the parliamentarians who for many years have dominated policymaking and had a fat finger in the organisational ple.

it seems the ripples may have lapped agalost the leader's door. Bill Rowling has obie presidents the party has had, and from all accounts he got around the branches and cocked an aar to the murmurings in the depths.

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If he is still sensitive to the party's mood, be will be wail aware that it is different now. The party is much bigger, primarily in reaction to the National win lo 1975. Branch members have more say vis-avis the unions. There is an itch

The quesiloo for a leader is: what? Rowling has been an MP for a decade and a-half; a Cabinet minister for threa years; leader of the party for four and a-half, 15 months as a downhill Prime Minister. What can someooe so integrated into the party of the past offer that

To certain sections of the party he is the personification the brakes oo tha development of imaginative policies that would distinguish Labour from National as the party of the future.

Yet barken to his words to dooe poorly over 30 years directions?) because it was a party of The tide of history, ha said, Do something at a Rank Xerox Copy Centre that you can't duplicate anywhere else!

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major party distinction.

"Wa must make a clear projection of who we are, what we at and for, our direction for the future," he afraid to be different." How different? Confusedly different, il seemed from his

failed to do lest year.

Try "democratic socialism" for a start. It is a good start because most parly members now seem to believe that that is what they stand for.

But there are almost as many definitions of what it is, as there are members, which rather inhibita concerted actioo, as Wellington conthe Kirk leadership, which has ference delegates complained.

cast a loog shadow ovar Rowllog's laadership? Are version. It turned out to be a sort of "aoclaliam-of-the-holes": the Stata aa a glorifled we now to see ao electionthe Wellington regional confortified Rowling strike out in holes": the Stata as a glorified ference. The Labour Party had naw directions, Rowling fix-li man, cailed in when the plumbing goes wrong.

change in times of ease and had lurned. It was now time was "the will of the people" placency, and had iried to again for "hard decisions and socialism "the collective

exchange. The nearest to that these doys-the eberrotion ut the 1977 Labour Porty annual conference excepted-is the Veluca Party's programme of Perhaps even that has its

didate tald me of a large donation from a tabour aupporter and intending voter who gave her the money "Labour needs the Values Party" -- presumbbly meoning as some sort of ginger group.)

tune with the new Moldown expanded Lobour Party. The Wellington regional coaference chose ununinously to be "democratic socialist" rather than "socialist"

Wyhrow dld la 18 The extent of its socialism Wellington extended that me was to prefer cooperation to president and the senteral president. Both called 807 bonorprium for the protection oud the southern North Mis region wanted a folia sidurical presidency. the nose-thumb is # parlianmentary party with an MI'-infosjed president

property for their own use). From reports I have had at achilism elsewhers. The leave that to Social Credit and

the powerful policy common dominated by MP. Bul the grassroots seem to

obliterale. These are early def movements in the part not gol far. But, it the annual conference in May. forgive the term, seema a little more me A union-platform allianco

may kill it than, but parliamantarians might ba wise to heed the airength of feeling this had aroused in the branchas. Arthur Faulknar has been none too popular president. When oos delegate at the Wellington conference referred to praise by Faulkner as being "high praise indeed", there was a spontaneous outburst of cynical laughter. Non-MP Jim Anderton. despite a legacy of hostility aroused by his 1967 attempts to cut union power in the Auckland party, came within 200 votes of unseating. Faulkner last year. It is now commonly held that If Shu



rnce then and split the win voic. Foulkner may has ended up third on the fire bulliof ond put Anderiog in

I have heard no substant eriticism of Joe Welding ability to handle the presidency. But it is now de he will have no cake-walk The orgument against a

cluding MPa centres on the line-consuming nature dis lask. MPs have Sistered other contender and union sponsorship Big & Hoherts in the 1939s and the or a protession they can the off from Or Many Finloy in the early 1960s)-of there are not enough ablem! candidates in the party.

The orgument for a mow l'arty's George Chapman.

Wellington conferences per

mortious designed to engred

general secretary or

The unspoken argument

the transmission to the the

the parliamentary ine on

secretary E

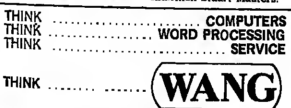
the gap between us and t'arty." Yvonne Grove sitt the Weilington conferm "We count compete with full time professional post the National Party on a To promote profession both the Auckland E

unquestionable. He may not be the

departure. Rumoura are increasing in both Wellington and Auckland that general director Barrie Leay, who has been widening his business conlecte, particularly in Auckland, mey follow suit before loo long. That would be the end of the

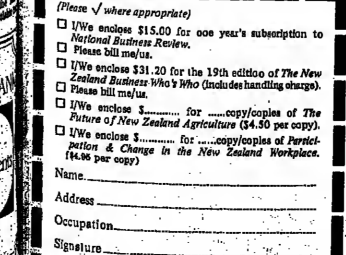
seemingly invincible due who have been the envy of Labour Perty activiats.

Chapman's most likely aucceasor, who would probably be elected at the hard work, rather than as any annuel conference in July if he high-level disagreement. His goes, is Aucklend divisional



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#### Chapman about to resign?

by Colin James NATIONAL PARTY president George Chapman is close to announcing his resignation, usually reliabla aourcea disclosed as NBR went to presa

ement may come at a meeting of the Wellington divisional executive of the party on March 13.

last week.

It is understood the question of Chapman'a resignation was discussed at a meeting of tha parliamentary caucus last

Chapmao has been a highly popular and effective president since 1973, and hae been widely expected to see the party through one more increasingly disenchanted

leadership.
The feeling is shared by many in the party and their disenchantment has been heightened in the past two weeks by Prime Minister Robert Muldoon's champlonsblp of Transport Minister Celin McLachlan.

Chapman'a departure would strengthen Muldoon'a hold on the leadership.

Parly aources last week were auggesting that the and the parliamentary party as a whole have not been responsive enough to parly opinion. They suggested Chepmao's job, an important peri of which has been seen by the rank and file as keeping open channels of communication with the parliamentary parly, has become increasingly un-

Chapmao would be likely, however, to present his departure to the public as retirement after alx years' loyalty to the parly and to chairmen Stuart Maaters.





BARRIE LEAY . . . to follow

Blitz ahead for lignite hopes

confrontation oo several • The deposits lie in six the outcry tha Birch "look at Within days of taking over kilometres by 2½ kilometres, resource for export purposes. the portfollo, Birch told end down more than 250 proposal may apark.

The Governmen

urgent study of the export of this (New potential of Southland'a vast lightly fields. The development of this (New Zealand's biggest) coal deposit into o proving programme on the control of the export of this (New Zealand's biggest) coal deposit into o proving programme on the control of the export of this (New Zealand's biggest) coal deposit into o proving programme on the control of the export of this (New Zealand's biggest) coal deposit into o proving programme on the control of the export of this (New Zealand's biggest) coal deposit into o proving programme on the control of the export of this (New Zealand's biggest) coal deposit into o proving programme on the control of the export of this (New Zealand's biggest) coal deposit into o proving programme on the control of the export of this (New Zealand's biggest) coal deposit into o proving programme on the control of the export of t lignite fields. The deposits, would aid the balance of which have the energy payments, but like Manepouri equivalent of five Maul-sized power, would be a major gas fields, are seen by the energy Minister as an export which country. energy source lost to the

could significantly help tha in other words, a farmer-country's sick balance of conservation lobby cossition would quickly emerge lo fight to preserve the highest-priced statement, a Germao mission farmland in the country from is here, publicly discussing the manufecture of liquid fuels the despolletion of opencast mining. While officials say they can assure the farmers and Friends of the Earth that Birch's comment that New restoration programmes could Zealand could be manufacreturn the farmland to full turing liquid fuel from productivity, the emotional Southland lignite within 10 argument would cause bitter argument would cause bitter years using present technology

must have rung several alarm The same cen be said of the energy lobbylsts who would
Southland's rich farm fight strongly against the lands cover the massive 2000 export sale of such a vital mant later, when the stata of million tonnes of lightle and energy resource. Both the the technology has improved,

ENERGY MINISTER Bill this "overburden" would have Birch's first pet project promises to be a focal point for mining; this "overburden" would have to be atripped for opencast position and tha Manapouri explosion would be dwarfed by resource for export purposes'

> into o proving progremme on the eastern Southlend lignite holes into the Southland plains in the process. Further deposits, as yet unmeasured ile in the nearby Pomahaka and Maitland lighte fields. Already the Germans are carling away some three tonnes of the damp brown coal for detailed testing. This will prove just how well liquid fuel can be extracted from the

> > developed to produce synthetic petrol during World War 2. While both the Miniatar and the Germans Ialk of a coal-topetrol refinery within 10 years, informed sources believe the resource is one for devalop-

lignite by the German's

Flecher-Tropsch process

sultants to produce etudies of the anvironmental aspects of atrip-mining the lignite.

Two other major studies ere aleo under way, one looking at the mining costs and problems of etripping hundreds of thousands of tonnes of plains overburden from the lighlie deposits. The other is a study of the various uses the brown coal can be put to.

Sources also warn that since the Fischer-Tropsch process is only 50 per cant efficient, the technology has some way to go hafore ite highly-promising potential to develop liquid fuel productioo ueing a \$2000 million dollar refinery is reellsed. That's something the Garmana cleerly hope to provide. it'a e long-term development project and most energy men would oppose export sele of the country's argest coal deposit.

That auggests that Birch's dreams of rapld aid for the teetering belance of payments

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ensure that adequete supplies of spare parts are held in stock to service mechines such es the Terex 82.50 Crawler Tractor equipped with bulldozer biede and rippers. Machines like this can cost up to a querter of e million dollars so it's eesy to understand that, with old menuel stocking methods, parts inventory could easily get out of hend. This is why computers have so much to



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Walt a minute. Wasn't the labour movement founded un the principle of salidarity- of subordinotion of individual Interest to the greater gixed This concern for the individuol might he fushionobly undogmntle and nvoid the

danger of removing ideology down people's throots, but i secms at most tenuously socialistic. So does Labour's recent un-keynesinn determination to balence the

socialisation of the meons of production, distribution end

individuels? Sociellant?

pince. One 1978 Values can

competition os "the main governing factor in economic management of the cuontry'n resources "by all for the bonofit of all"; and to enjuln the State in "ensure o just distribution of wenith" though cliowing individual or group ownership of wealth or

other regional conferences. thero has not been much grouter entlimainant ter thenin might her be different from the Nathanal Party, by all incons; but not los different

hovo got their teeth luig this democrocy nution. At their rogional conference they hove been decisively passing motiona, the effect of which would be to limit the freedom of manocuvre and influence of

Enough have been passed to ensure that the question of whather o member of Parliament ahould be allowed to be president for senior vicepresident) will be debated at

the Nutional Perly, at 1 miti recently.
This came through the demands by both weight and Auckland conferences and Auckland conferences. no more MPs than me SUBSCRIPTION SERVICE To subscribe to or purchase any of the

Conference delegate in unather blow for loss, democracy by demands offect, sironger lotal Prepresentation on excepcandidale selection part out cheques as indicated. If two different The tangles and puncti 1977 havs left am broader membership PO Box 9344, Wellington.

BROADB Investment,

#### **EDITORIAL**

JUST o few weeks ago, the Wellingtoo City Council favoured the purchase of diesel buses because it couldn't afford new trolley buses. When the Government sgreed to sobsidise the trolley bus purchase the council should have been left with justoon option. But the decision last week to buy 69 oew Volvo trolley buses was reached only after a 21/2-kour special meeting that split between trolleys and diesels.

Enriler that week, the critical level of our oil stocks suddenly knd been made plain when the Government banned weekend petrol sates and urged restreint in a bid to cut consumption by to per cent. A lew days later, energy planning wes thrown into upheaval by Iran's decision to slash back its oil exports and to increase the price by seiling to the highest bidder. New Zealand imported more than half its oil from irso Inst year and the news was "very eerlous", said one energy official. Thus the implementation of restraint policies became even more urgent, increasing the likelihood of carless days

and rationing.

For the Weilington City Council, in the midst of this, to be in two minds seemed absurd. But the fact that some councillors etill favoured dissel-fuelled buses was indicative of o widespread public failure to approclate the realities of the energy situation. It was evidence, too, of a complacency which had crept into our stritudes eince the oil crisis of 1973. Sloce then, the crisis kad worsened os the world's oil resources rapidly dwindled. There have been innumerable Doomsday reports warning us of the inevitability of the oil wells running dry - in just a year or two, according to the most pessimistic. But our oil consumption incressed as tha emergency measures of 1973 were gradualty eesed, and oo decision has been unde to develop indigenous of citerantives to make Now Zealend acif-rellant.

immediately, the most obvious implication for New Zealand commerce of this intest demand for constraint will be the oeed to develop new transport systems to cut fuel use. Ultimately, however, busloessmea must expect repercussions on cost structures as they feal the inflationery effects of soaring fuel pricee. There will be consequences, too, for our elready serious balence of paymeats problems.

An early Budget will no doubt kold the key to the Government's pricing intentions, but before then regulatory oction is likely to pusk up the price some 15 per cent to pay the higher prices demended by OPEC and provide a smell retail margin for servica stations. Another toper centor more is likely from the Budget. With an embarrossingly high internal deficit to be reduced, the Government can be expected to reap ail it can from oll sales, and in turn foster conservation. There may be even more increases before tha year is out.

Besides raising luel priecs, the Government must launch a vigorous public relotions campsign to broadcast the message of coostraint. Already full-page advertisements are appearing in the daily press. Indeed, if conservation thinking hod been more effectively inculcated since 1973, last week's events would not have come as n shock.

Energy Minister Birch should note that candour must lie at the core of o successful public reintions effort. The day after the electricity price hike, one news report speculated that petrol would increase by 25 per cent. Birck said there was oothing to worry shout. Wheo BP cut back supplies to world outlets by 40 per cent and he nanounced the setting up of the eoargy-demaod-restraint committee, Birch expressed optimism that iran would restore its pre-revolutionary oil

Above all, the Government must take determined action to provide niterostive fuels. Ethanol and compressed naturol gas appear to be the two hest immediate possibilities, considering both technological and economic factors. More lead time would be needed with LPG, metkanol nod synthetic

It is known that Mohil (NZ) Ltd wante to astablish n syotketic petrol plant using Maui gns, and is putting the final touckee to a proposal to the Government. Mobil is talking of getting the project under wny withis three years. Naw Zealand could then become s world laboratory in synthetic netrol development and Mobil should be encouraged. Thus there can be no place in Government policy-making for tha bureaucratic demands that drove the Hunt oil searchera from Boh Ediln our shores.

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WE are perturbed to report that NBR columniet Peter V O'Brien is a Marxist etcoge. All is revealed in the February Issue of The Republiceo, a cyclostylad "megezine of left wing wbich hes argument" republicao beliefs ... now incorporated in a more comprehensive Marxist framework". The Republicno is located in Pokeno, that wellknown seething information emount centre south of Auckland.

Bualness Elita of Aucklend", assertions by giving a bit of examines the role of directors thought to the careers of tha n public companies, and men. refars to discussion of the The final expose is hard subject in the now defunct hitting: "To come extent Sundey Herald, the New O'Brien seems to be a victim of Zealend Herald and NBR. And the intensively secretive it informe us:

hes also written more on the specialist writer on businese subject, although be hasn't sffaire, O'Brien clearly hae no developed the argument any intimate knowledge of what further. He now writes for the goes on at the upper levels of National Busioesa Review as the corporale bierarchy. Peter V O'Brien."

thinking, because: "... left records and gossip." s politically hoetile."

mally take the writings of style contract we gave you. business writers as gospel, and the only reseon O'Brien's ergument has been accepted so readily end uncritically is that it conveniently reinforces naive socialist view of

The Republican thinks little "There is nothing fectually wrong with O'Brien's articles the problem is with nfluence of this oligarchy.

of justifiabla ignorance, O'Brian could have An erticle baedad "The svolded bis mora sweaping

nature of business life in New "The Sunday Herald writer Zealand. Deepite being a

WITHOUT WORD OF A LIE

But there is e eneg.

ceused by paying workers

weekly and waiting six weeks

prospective employers go to

their benke or finance com-

panies for loane to tide them

over the six week weiting

period — perhape forgetting that high interest rates also

contributed to unemployment.

Government six weake to

process payments?

the reciplent.

But why does it take the

For a start, the money mus

bureaucrate before getting to

Originating at Treasury, the

money goes to the Labour

Department'e accounts sec-

tion, and then through the

employment eervice accounts

Still, up until elx months ogo,

A Labour Department

delay was brought about by the

Government's sinking lid

policy on the Government

keeman said the six week

the payment procedure took

go through three eets of

well as the Herald ... and it "He constructs his articles turne out that his name ie on the corporate oligarchy in the earna way that amateure Hie writinge apparently like me do, from reference have nurtured socialist booke, Company Office

wing writere have relied on the Well, Pete, so much for Sunday Herald argument in yeare of consultancy for articles ebout class. It even companies and institutions, looke ee though this argument wanderings throughout the could end up as an established country in pursuit of the leature of left-wing theory in nation'e directors and New Zealand, which would be executives, that crammed quite odd eeelng that it book of phone numbers, and riginetes from comeone who high-priced rulnation of the

Then comee the ravealing Please cell in at NBR for blow: "Radicale don't nor- another look at that capitalist-

THERE is more than a touch of irony in the way the Government's open-handed scheme to beat unemployment is being nobbled by the factore of O'B's analytical ability. that caused much of the unemployment in the first

Take, for example, the O'Brien's interpretation of his Labour Department's temfactual material. He con- porary employment scheme tinually makes sweeping under which a local body or assertions, presented as non-profit organisation taking enough etoff to process the we were told — but "nothing statements of fact, about the on temporary labour can be "Even allowing for e certain of its wage bill by the wouldn't take on any more."

One weg suggested the Labour Deportment should inke advontage of its own temporary employment echeme - to men the temporery amployment scheme.

THE Prime Minister's hand eliment is puzzling habitues of the corridors of Parliament, A couple of weeke ago, he was seen going into a meeting of Government. It sounds like the parliementary standing orders committee without money for jam ... or a good wey to get the community hell bendages on hie hands of apparent discomfort. But o The Government will pay the Wednesdey lest week he had dinner in Beliamya with his wages. But the employer hae wife - and his hend wes once to walt elx weeke to collect. ogein heavily bendaged. The cash flow problem

to collect from the Government means that only those GOURMETS would have non-profit organisations with walcomed the criticism of our capital reserves, or a friendly beef by a visiting Canadianthe banker or finance company. other day. The meet be had need apply. Remember last year when esten here was tough because it wean't hung, ha complained severe cash flow problems On Radio New Zealand last forced employers to lay off Wednesday, e butcher blamed staff? The Labour Department restaureteurs. They didn't has been recommending that

> wesn't hung. On the same programme next day, this claim was rebutted. Restaurants di went their beef hung, one noshshop owner maintelned. have been hanging meat in my restaurent for some years.

wrap up a deel to build e hole.

The etory was not confirmed

officially. Williams Holdings

sheikh.

service. There elmply weren't in vorious ports of the work

massive response to the has been concluded and an

want hung meat, he said, so it

ployea the other day wryly recallad Pattereon's laaderahlp NEWS from the Middle East et NAC. In those old deys, he eald, Pat-terson put out a personal message to all staff avery day, boded ill for the great bulk of us last weck as fuel supplied scomed destined to be cut bet ond the price increesed helily acquainting them with policy But our grapevine bined decisions and other corthat Weilington propert developer Arthur Williams be poration news. struck oll, figuratively speaking, and was about is

It's a prectice which hasn't been adopted by Air Naw Zealand chief Morria Davie. Indeed, internsl communications are such that this employee wasn't officially notified of the February 17 Fokker Friendship crash till February 21.

relevance whateoevar.

To says future ministerial

suggestions for future use in

the cold comfort department.

On an increase in the duty on

Minister, "that most people

drink water with their whiskey

And when petrol rises to \$5 a

gallon. "It must be remem-bered," sald the Minister,

thet petrol engines are ac-

tually drivan by a mixture of

petrol vepour and air. Air le

absolutely tax-free in this

country and is among the

anywbers.'

purest aira obtainable

ONE Air New Zealand em-

tha lowest in the world."

THE Dominion's new editor proved to be even more of a mystery man than the macked hero of the cepital city morning daily's well-read comic eirip, the Phentom.

The appolotment of Hawera Star mansging editor Ted Frost brought reactions of

Once they had that question enewsred, and leerned something of their new bose's background, reactions chenged from myslification to

As well as being long time livorced from daily lewspapers, Frost le e former ening Post man. And be did not help thinge by

tingly telling eevaral reporters that ha was tha man year. who turned tha Hawera Star

ough Eveoing Post and Deminion journalists share the same building and printing press, they like to think they shere nothing alsa. They are coovinced that, deep to the contrary, INI, ultimately the contrary, INL ultimately plens to merga as many of tha editorial departments of the two papers se it can.

Thosa suspicions have been reinforced by the appointment of an ex Pest man to tha

EDMOND D. KELLY Counseller et Law

P.O. Box 308, Middletown New York 10940 USA Settlement of interests-in American estates

Agent for Invastment In American property and securities

WHEN the Government le Dominion job. The etaff seeme responsible for increesing the to be convinced now that INL orice of e commodity or ser- is not interested in doing vice (eg. electricity, milk) it anything to get the paper out of offers a etandardised and glib the circuletion talispin thet laet year'e industriel bettles and e 3c price rise have ac-

eay the Minister concerned. If the decline continues, this (fill in neme of com-Journaliets' Union leeders fear that the circulation figures and modity) is among the cheapest low advertising retio will be That would be floe if all the used ee en "or else" laver to countries of the world had the force the union-reeleted eame wage levels and paid tha editorial mergers.

celerated.

At least INL did not give the and so the comperison has no news to tha Evening Post first, but Dominion staff ware somewhat miffed to hear that time, we file the following e few Taranaki journaliets knew of the appointment at leaet e day before they did. wbiskey: "It must be remembered," said the

Alt in all, they'll be tempted to think about darkening management's door one day eoon to demand the eama "odium" margin enjoyed by and our water rates are among their Trutk colleagues.

> WITH increasing pressure on primary produce exports to Europe, humps ahead for the paper industry, the magic going out of Kiwl fruit, trade and oil woes as a result of tha Iranian revolution, it could be argued thet all those New Zealandere leaving the country have been voting with their heade as well as feet.

But there'a always a cunny eide to most altuations and wa can bask in the warm success of our tourist industry. Well, we used to be abla to.

Just when we had grown eccustomed to large annual increasee in the number of tourists lining up to be eeked how much they liked God'e Own Country, the Impressive percentege jumpe petered out. overall, it was Australia; our

provided the great leap forward. In the four years 1973-76 the number of Australiane holidaying in New Zealand nearly doubled, to 156,282 this was 67.5 per cent of total tourlets and e giant share of tho impressive ennual in-

The Australian Influx faltared sariously in 1977, with 10,000 fawar vieltors making tha trane-Taeman hop. Industry sources were ready with their axplanations at the time. It was, thay eald, because of an economic lull in Australia and the promotion of alternativa attractiona lika Ball and Singapore. And, they edded, it was just a brief setback with the usual flow of tourists aure to be surging

again by mid-1978. Not so, unfortunately Figures for tha year anded October 3I, 1978 showed a declina of 8.2 per cent, or 11.820 fewer Australian vieltors. compared with the previous

Local tour operators are now from a daily into e tri-wackly making gloomy projections as they survey current business and it looks as if the number of Australian visitore will elump further. The reseons - the plethora of cheaper European and Amarican faras for Australlaos — ara claar anough, but cold comfort. The New Zealand tourist

> Zealand, wearing both ita bats depends too much oo tha prasent eltuation with equanimity. It is, to com-parison, little consolation that the number of visitors from Japan has increased 13.3 per cant in the last year — not-when Japanees visitors comprise only 3.2 per cent of our tourist flow.

A FIRST-class exporting opportunity was nearly fouled up by Air Naw Zealand ecently. A locally-based subsidiary of

commissioned e test market

multinationel

report in Californie. The

British-based divisional chief

"beck-up" errived in good

time. But the client's copy and

enciosures (11 lb in total,

specially elr freighted to

Christchurch with Air New

Zeeland) felled to errive,

eccording to the airline Itself.

telex to obtain weybill and

flight oumbere proved it had

THE news should seep through

before too long that the

Nationel Party's advertising

elections, Colenco Com-

arrived. A week paseed.

Quick (and coetly) checks by

The egency probably figures that anough is enough, and results were timed to arrive there is little mileage to be here et the seme time as the geined from handling another of the company. One copy malled to Wellington ee e "beck-un" arrived in solutions. winning agein in '61.

importent from the egency'e viewpoint must be the consideration that an election campeign pleces great stress on resources, and in all likelihood e political perty is not perticularly profitable es e client. Who, than, might be in the

running for the business in future? Our first pick le Dobbs-Air New Zealand "found" lhe missing package and then Wiggins McCann-Erickson proceeded to charge the long-Ltd, the agency headed by suffering shipper \$1.50 for a Meat Board Government week'e storage. Meanwhlle, sppointee and friend of the Prime Minister, Fred Dobbs. GORDON DRYDEN came to the capital the other day to tell the divisional chief of the multinetional had gone home. Score: Buraaucracy 1,

Beck Stuart Wearn Ltd. resign the account, it seems unlikely that the J llott or Charles Haines agencies will teke it back after the criticism

agency for the paet two elections, Coleneo Com-municetions, is not putting its Oglivy & Mather Ltd, hae an

hondling political accounts. And J Inglis Wright was the Labour Perty's ageocy for some time, so it would appear

to be out of tha running. As an outside bet, perheps the invigorated Auckland agency W H T might coneidar it a chance to meke en impression, though if there's not much mileage in such an secount it might be better off to take a punt efter the 1981

count that should provide the winning agency with o chance to show soma real flair. By 1981, our picking is that tha Nate will need lt.

The other likely contender advertising men and adwould appear to be Dormer vertisers ell about Radio Pacific. And while alpping our If Colenso does, in fact gin and tonics, we just happened to ovarhear two of the gueste discusning the new

One of them observed, first. the party levallad at them in that the station was to be located in an area with the highest concentration of Polynealene in the world and, neme forward for con- international policy against second, that the staff would

Tim Blckerstaff (whose fame, if that is the right word, results from hie talkback campaign to promote fleticuffs between Kiwls and immigrants from

Mother England). And so, this guest conjectured, will the slogan for Radto Pacific be "punch a pakehe e day"?

WE hear whispars that the Yugoslev Embaaoy in Wellington-no doubt percelving the opportuoity to promote friendly relations—Is keen to help make a fuss about the arrival in thle country of the first Yugosleva 100 years ago in November next year. And so the Embassy has made overtures to et least one organisation, offering to join in the promotion of celebratione.

But no matter how worthy the Embassy's plana, they eeem bound to etrike a enag. Meny of the Yugoslav community now living in New Zealand emigrated because thay found Communism anethema; thus, es one of them pointed out, they are unlikely to weicome a rapport with the Embacay.

## Our service doesn't stop at Australia.



The rapid expansion of our containerised 'relay' service-now operating between New Zealand and the developing markets of the Pacific Basin and Asia means three

1. It means they have the use of modern roll-on vessels operating continuously out of 6 New Zealand ports, offering services to aud from a wide range of Asian ports, Including Indonesia and the Pacific Basin

2. The effective use of existing resources and services to the advantage of the New Zealand manufacturer.

-3. The expertise of a leading shipping company currently developing its relay service

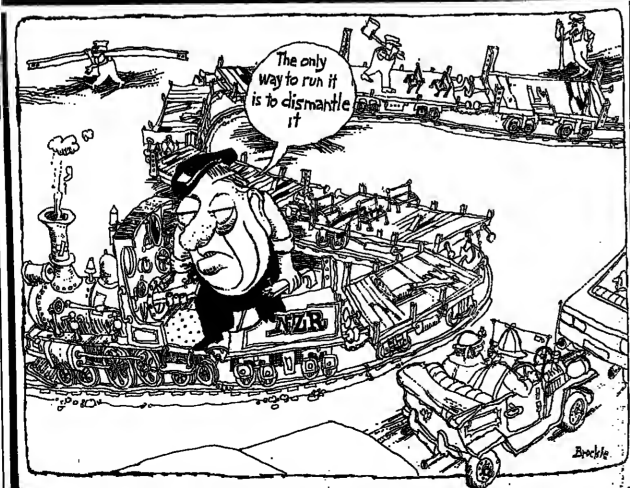
union company



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#### **BROCKIE'S VIEW**



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# FLEET BUYERS-48 HOUR TEST DRIVE



# In the best handling full sized car ever built in New Zealand.



Make an appointment with your GM Daalor with Holdan HZ and Holdan Sunbird.

Full sized HZ's got all the room - but the medium size Sumbird has the same brilliant new handling ao much so, an ordinary test drive isn'i anough for either of them. Teka them out for two days - you'll gat to grips with RTS. This is a very apadal daalar proposition for two very special cars.

RTS - tha best in handling technology. You've heard about Radial Tunad Suspension the computer designed suspension system tuned to steel beited radial tyres. Holden HZ and Holden Sunbird - the only cars in the country to have it.

What it maans to your drivers.

Drive Holden ovar 48 hours and you'it learn what this brilliant handling package means to your tleet driver on the long haul. . Lass pitching · Less sweying · Losa drilling · Less leaning on \_ cornera meana your raps ara going lo arriva more alart raadier for ection than the next man having that much more of an edge over the next real denemilot RTS - il savaa your drivera muscular and narvous enargy alt down

The Hard Cash Savings of an RTS Car. YOU'LL SAVE ON TYRE REPLACEMENT: Steel belted radials last 23% tongar on a tyra kilometre per doller basis - es proven by Duniop engineers.

YOU'LL SAVE ON PETROL COSTS - 5% al Once: the new suspension system funed to steel beltad radials givas lass resistance to the road than previous systema - savea fual costs automatically As Fleet Manager you'll be responsible for more than the gratitude of your drivers - you'll see the ditterence RTS makes to your annual budget -

thara in black and white. And remembar too. General Motors has one of the largest Dealer Servica networks and spare parts sarvices in the country

Tha Highway Holden Sunbird. A graat proposition for the tleat buyer. Tha Holden Sunbird with RTS has all the brilliant handling of the big Holdens added to all that economy of a 4 cylinder car A line

highway car with all the features

Equipped Fleet Cars. From the full toem front bucket aeata with doth trim, to the aott grip steering wheel, to the apaclous boot - the nbird has all the teatures for a presentable

company man. Door to door loop piles arpet functional centre compute and retractable front seaf

We believe in a 48 Hour Test Drive. Wo, the Gonoral Motors Dealers of New Zeafand. are lying up a good slice of our capital in this



We believe that the handlest. the economy and the combat of loldon HZ anit Holden Sunbird over 48 hours Ill convince you there's no other photoe. As we sairt, we're tying my a good slice of our capital in this 48 hour test, 50 - with rograt - we really turve to land the ofter to bona tide floot buyers

Holden HZ & Holden
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## Comalco can give conservationists recycling tips

ENVIRONMENTALISTS damn Comelco as an industrial ogre. its operations at Tiwai Point resulted in the Manapour dam controversy. Then there was the row over contract which allowed the company to continua burning somo 10 per cent of the cauntry's hydro electricity at bargainbasement prices while the rest of us tried to copa with the power price rises generated by tha 1973 oti crisis by cutting down on energy use.

It is thus ironic to cross the Tasman and find this bane of the conservation lobby vigorously promoting recycling and the cleaning up of litter. Well, aluminium litter, at least,

Comalco'e enti-litter motives might not be altogether altruistic. After ell, it pays bandsomely to recycle aluminium. Navarthelees. Comalco can demonstrate that recycling — to be com-mercially vieble and thue socially successful - can benefit from razzametazz, gimmickry end vigorous

The aluminium industry has been e ploneer in the development of meteis recycling. Minimising process waste and reusing scrap has been an integral part of the industry's production process eince commercial smelting began more than e century

And the aluminium industry in Australie has developed an extensive, multi-million dollar

roperties during remeiting, and can be recycled cheaply many limes. The remeiting process requires less than five per cent of the energy needed to produce the original

Aluminium's high ecrap value - around \$300 a tonne, compared with about \$20 for stael, \$10 for paper and \$15 for glass — ie the main financial attraction for recycling.

There are important marketing implications. The ease with which used aluminium cens fit into beer end eoft drink dangerous litter offences. manufacturers in Australia awitching to environmentallysound containers and for increasing the volume of their

is among the reasons why canning in New Zealand. But that situation is bound to change, and in turn encourage recycling. And because of its experience in Australia, Comalco can be expected to be first on the scene with result will be something of a revolution in marketing.

many more eoft drinke enough to ensure that waste packaged in cans these days, and the rising price of refunds on soft drink bottles points to the impression of the impressio

A prime target addience is school children, particularly in collectors and generally use and other equipment;

THE ENVIRONMENT

fundamental edvantages: its buy back network provides cash for members of the public, for scrap metal mer-chants and secondary metal companies; it belps cut down colld waste and litter, and it means that the maximum benefit is obtained from the

In contrest, commercial recycling in this country is a tentative novelty. Thus in September last year, the New Zealand Herald could report: "Auckland firms are catching on to the benefits of recycling waste materials."

In December, the same peper reported that keen demand for hitherto worthless junk should follow the ests blishment of two Auckland recycling projects. At that time, the Auckland City Council and the Otshuhu firm, Pacific Screp Ltd, were planning to install "detinning" plante to separete and recover the two veluable components

of the tin can — tin and steel. The council'a \$60,000 ventura helped by the DSiR - ls Aluminium retains its basic expected to encourage other iocei body installetions if

> processing cans collected from around the country.

A boost to these recycling efforte may result from new legialstion being fostered by the Litter Control Council which should be peased ihrough Parliament this year. Amendments will pul more tecth into the Litter Act 1968, providing - for example - for eubstantiol increases in fines existing recycling systems has for littering offences, and been an important resson for doubling the prison term for

> Among the innovations, local authorities will be given greeter powers to control

The lack of e viable market in the value of recycling waste in the value of recycling waste materials has been fostered by a combination of economic environmentel and sociel fectors. Rising energy and primary. metal costs have influenced developments, elong with concern over litter and solid weste control aluminium cans here. The through to general community

Just when is e matter of that public awareness and understanding of the concer

aluminium). Tshirts and caps.

A prime target audience is Schools are active can collectors and generally use school children, particularly in collectors and generally use the support of food canners, too.

Comalco set up the national recycling scheme when it introduced all-aluminium beverage cans to Australia in 1999, and is heavily committed to a waste-retrieval campaign.

The company points to three

callection competitions, with Knights presenting individual

Late in 1977, Comalco and Channel 9 launched a fundraising campaign in Sydney and Melbourne. Children were invited to return aluminium cans and donate the funds to the Queen'a Silver Jubilee Appeal for Young Australians (an appeal to raise funds for e trust to beip young people to improve themselves and help others in the community).

About 2½ years ago, Bloomfield's Hospital began cleacing up the golf course in Orange. It collected aluminium cans and bottles and began recycling them. Recycling now forms a major part of the patients' therapy programme. Some 80 patients work in the pre-workshop (the first phase of workshop training) eorting, crushing and oading cans and bottles into containers. To aid the recycling process, the pre-workshop hes set up a cooveyor system to enable the patients to work on an

Comeico has linked a current campaign with Olympic Games promotions. "You must have gimmicks," one company official says candidly. "It's not enough to

aay, recycle." Result: in 1978, t10,600,000 aluminium cans were recycled through buyback centres eponsored by Comalco. This represented a payout to collectors of ebout \$730,000 and ia coulvalent to about 2400 tonnes of aluminium, Scharnea other then Comalco's are eatlmated to have lifted total returns throughout Australis to about 165 million cane for a total payout of over \$t million.

The compeny estimates that Pecific Scrap's \$2.3 million et least 25 per cent of all plant — expected to come into aluminium cens distributed in use later this year - will aim New South Weles are being recyclad. The aim of its promotion and education increase thie figure.

About t5 companies in Australia specialise in the collection and processing of niuminium scrap, and there are hundreds of smaller scrap Comalco has more than 8

buyback centres in New South Wales, Victoria, Tasmania,

In the early years, the recycling cempaign was supported by e number of charitable institutions which collecting and sorting the cans. directed to the perticular

The return rate improved dramatically with the opening of public-buyback centres in 1975 and the increase in the price paid to the publin to 30c a

Many more people took But in Australia, Comalco's return focilities and there speculation. But there are tough legislation alone are not of recycling. The establishmany more coft drinke enough to ensure that waste ment of the buyback centres was supported by vigorous Comalco promotion and ad-



secondary metel groups. recycled metal as a substitute Nonferral remeits the baled for higher priced primary cans to produce a range of metal and other competitive to other industries.

applications. The price of this metal is Comaico introduced ususily below the price of aluminium beverage cens to primary metal and represents Australie in 1969. Before then, s cheaper source of raw drink cans were made from material for industry. steel or a combination of steel

eluminium results from Comalco plants in Sydney several factors, among them and Melbourne now produce the low energy cost of more than 200 million recycling, the metal's ability aluminium drinks cans e year.
to retain its basic qualities year. after recycling, low remelt

Their rapid acceptance in ioss and the opportunity to use Australia resulted from

materials in a number of

from other materials and are easier to transport and handle; aluminium conteiners will not corrode, leak or impart any taate to their contants; and they are completely end economically recyclable. They can be collected, remeited and used to provide matal for new

cans or other products.

Thus the metal can share of oft drink and packaged beer bas been rising et the expense of bottles since 1969, and aluminium in turn has been replecing steel ea the

Among other advantages claimed for aluminium cans: they heve a longer shelf life of beverages in aluminium containers; no leaking side eeams on extruded two-piece cans; better quality end uninterrupted surface on can bodies for decoration; no iron pick-up in the beveragee; no soldering (as with three-piece steel cens), which eliminates potential toxic problema.

As a result, can manufacture is now the biggest single outlet for rolled aluminium products and chiefly responsible for making the packaging market the second biggest (after building of all markets for

# A friend of the family.

to think of oursalves **DB Travel Hotels have** mada friands with a lot of families traveiling through the country. And thay keep coming back. Maybe it's bacausa we believe there's more to staying at an hotei than clean sheats and B colour taievision. Like the courteous servica. understanding staff - and littla things wa do to help. you. Our talax system anables us to provide you with instant accommodation confirmation, throughout New Zealand. And that can make a lot of difference, aspacially whan you've got a family to consider.

# Keystore food discounter: a fruitful investment? Cash-card clash continues

Correspondent WITH infiation etill in double digits, and price control under pressure, tha immediate future acems bright for ony discount operation like new aharemarket liating Dingwall and Paulger Ltd.

hae joined the bourse at a time south since the listing. when several companies are Aucklandars already familiar leaving it as a result of with the way in which a suctakeovers and mergera, where cessful food distributor like rationalieation has been part of the rationale.

At face value, it would be possible to see Dingwall and Paulger'e 80-store operation in the South island as an assetsrich operation, itself ripe for

But the succeaa of tha Dingwali and Paulger chain of "Keystores" is due to highly efficient control and a compiata absence of frills.

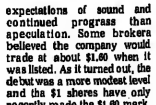
In terms of property to sell off, the company would be hardly a target. The steady had the good sense to look for rise of the shares in the new avenues, and cama up company since market listing with the idea of retail discount

apeculation. Some brokera trade at about \$1.60 when it was listed. As it turned out, the de but was a more modest level and tha \$1 sheres have only recently made the \$1.60 mark.

Interest in the company Tha Christchurch company hasn't been restricted to the Progressive Enterprisee can prove e fruitful invectment have also warmed to the

The company started in 1938. By 1968, after 30 years trading as a confectionery manufacturer and wholesala merchant supplying dairies and mixed businesses, turnover had reached \$1.5 million, with a net profit of \$11,022. Nothing mervelloue after three decades in business.

At this point, the company



COMPANY CLOSE-UP

Its Kaystores are now spread throughout the South island, and after only 10 years of discount grocery activity, Dingwall and Peulger boosted turnover 20 timea to \$31 million, increased tex-paid profit 27 timee to \$300,000, profitability in other auperproduced an earning rale on cepital of 63.56 per cent and pald 20 per cent dividands to the 200-odd shareholders.

Gross profit wae \$336,733 in 1973, and had expanded to \$1.13 countar—usually manned by

million by 1978. Earning rate in 1973 was 33.3, rising to a level where it chould be about for home delivery. Most of tha

By contrast, the central

housewives show no signs of

ignoring the spertan Kaystores. The accent is on

getting the goods into the shop

without expansive displays

Cost control is the secret of

market chains.

for one bonus issue given to By contrast, the central million with sundry debters ordioary shareholders before operation is now com- \$2.0 million. Shareholders the firm joined the atock ex- puterised, and the updoted funds arc \$1.3 million. Fixed accounting ayatem ahowa o assets are below \$t million. change list. At the same time, prefarence shareholders were strong financial position. givan a ona-for-two bonus

Sundry creditors show in the on to the stock exchange are saue, and pref shares were 1978 accounts et a satisfectory directors A A Dingwall, convarted into ordineries. \$2,379,653, about haif o million chnirmnn; M J Paulger, Paid capital now stands at below monthly turnover of \$2.8 managing director; M J An 935,000 . . . and profitebility is million. ANZ Bank overdroft in drew, secretary; K. M. likely to permit e 12 to 121/2 per a trifling \$170,000. Total Dingwall and P M Yesimen.

35-36 per cent on the higher capital produced by the one-telephone.

Keystores do not even aport a current limbilities are \$2.9 million. Current assets are \$2.9 million. million with sundry debtors at

The men toking the company

#### Indeed, further growth in Second line of thought turnover and profitebility might be possible as PRIVATE enterprise stole new ships and same sized

some of the thunder from the vessels would have more space Railwaya Dapertment and the for freight and cars, the ship hapless Minister of Railways, Colin McLachlan last week.

After McLachlan had and overheads that trim relaasad the Railwaya Department's report, "Time for Change," the Naison-based TNL Group Ltd apiced the debate by releasing the findings of a feasibility atudy in support of ita aspirations to run a Jetfoli service from Wallington to the South laiand.

The TNL etudy suggeeted that savings of more than \$t million a year on the cost of the Cook Strait ferry service would be made if passengera were carried on ecparate Jetfoll craft. Both freight ond pasaengere' coste would be reduced, it argued.

The study aaid the predominent role of the rail ferry aervice wae to carry freight "and the ferry vessels ehould stick to this".

It maintained that the upcoming replacement of the Aramoane end the Aranui provided on opportunity to restructure the ferry service. It argued eeparating the Cook Strait scrvices tu

pasaengers more comfortable service, with more frequent schedules at e reasonable

• The Railwaye ferries could concentrate on cerrying freight and private care along with cer passengers;

There would be o seving of ferries would egein relunt millions of dollars in buying satisfactory profit.

"When all factors were calculated there would be 1 continuing saving of more than \$2 million o year in operating costs and capital savings more than \$6 million on the cost of a repiecement vessel for the ferry service." Faeter Cook Strait service

Grassmere," it said.

inquiry, which follows e report waa envisaged by the the Examinar of Railwaya Department paper Commarciel Practicas into - but through Railways Visa, suggaeting the wideepraed uee of pleetic reforms. It revealed that an cards might not be in the engineering end economic public interest.

cvaluation would be made of the establishment of a new Meanwhile, Aucklandar B P S Hamlen hae formally asked ferry terminal in the South Air New Zeal and for e discount on iraval to Honolulu "A preliminory study by the aquivelant to the cost of deportment indicates that sarviciog a credit card marked benefite would be transacijoo. Ha contenda that air fares paid for by credit gained from operating through

Clifford Bay near Lake card cost the airline axtra work and a commission, and Because of the shorter insists he shouldn't aubaldise distances, journey times at sea credit card holdare for this would be reduced by 40 axtra cost when he pays cash. minutes and the time by rail to And he bas written to the Christchurch would be Human Righte Commission reduced by three hours emphasising "diacrimination Similar reductions in driving on tha grounds of nontimes would also be enjoyed by poesession of e place of passengers travelling with their enrs.
The italiways report also

Whetever the findinge of these eugust bodiee, tt must ba racorded thet Relph Schnaider, e New York lewyer, thought he was doing the world e favour when he concelved tha credit cord some 28 years ago. Ha had just digested a sumptuous dinner at a lop city restourent. Presanted with the blil, he found be had laft his wallat at

by Warren Berryman

PLASTIC money has been having a rough time. The Bank of Naw Zaaland'a "debit"

carde ara to at and trial before

tha Commerce Commission.

Aod tha Human Rights

Commission has been invited

to eit io judgement on

allegations of discrimination

agaiost travellera who buy

tickats with cash rather than

Tha atorm which erupted whan tha Bank of Naw Zeal and

iaunched Visa last year haa

rasulted in a praliminary

hearlog of the Commerce

Commissioo, which has

admitted 14 parties to what

should be a marathon session

The commission reasaved

dacisions -oo raquasta by

Dioers Club, American

Express and Bankcard to be

omitted from the scope of tha

with plastic cards.

starting on June 12.

His humiliation gove rise to the Dioers Club credit card. Eight years later, American

The package includes a new look. Cards and stors front accepiance stickers have a new logo and tha worda "Dinera Club" hava been

replaced by "Dinars Club International".

Cerdholdera have baan

offered a new ranga of axtras,

A \$30,000 traval insurance

policy through Phoenix

Assurance free to card-holders

who use their cards to buy

tickata. Amex offers a similar

schama for \$20,000 worth of

· Homa contents and travel

iosuranca through General

Accident offarad at a diacount

traval insurance.

THE MONEY MARKET

with one in two in 1970.

Naw Zealand ia now Club share this market dropped out. Total billings for the two

currancies.

Amax bagan merkating hes 26,000 cardholdare.

Tha Challanga Corporation regulations.

Both Diners Club and Amex cards are imnoured in 3500 local catablishments.

Both credit card companies Eight years later, American claim they don't intend to express introduced its own compets with Viso in the mass credit card as an extansion of market. Both alm for the bigits world-wida trovellars' spanding, high-incoma aarnar chaque, insurance and in tha \$15,000 to \$18,000 o yaar merchant banking businasa. ranga, and cards are used, for Today oearly two out of the most part, for travel and threa Amaricane carry soma antartainment





#### Following a fall-off in A personal loan facility for American salas, Dinara Club up to \$2000 granted within 60 iaunched a major campaign in minutes at any one of the United States last July. Tha new package was loans, for up to two yeare, will introduced to New Zaaiand be charged 11 per cent flat cardholders latar in the year.

form of credit card, compared

following the American trend. American Express and Diners batwean them after Carie Bianch had a briaf go and

 Membership ioungea for cardholders, completa with companias has grown et a rata coffee and telax. of soma \$20 million a year for the paat threa years to reach a current estimeted \$60 million.

With 9.5 million cardholders and 750 officas worldwide, Amex leads the field. Diners Club has 3 million members and issuaa cards in 54

Amex is strongest in the United States, drawing about 90 par cent of membarship from thai country. About half of Dinars Club members live outaida tha United Statee.

Since Diners Club was taken over by Broadlands six years New Zaaland membarship has rocketed from 2700 to the current 34,000 level, giving New Zealand the highest per capita Diners Club mambership in the world.

cards here late in 1973. it nov

holds the American Express franchise for Naw Zealand and the Cook Islands - an unusual situation, because Amex owns most of its branches outright, but necessary because of this country's overseas invosiment

one-stop London. we have introduced in the air. Most of our



business, let Pan Am look





directories, newsletters, and American Express would advertisamants.

Both Amex and Diners make much of the cialm that they generate additional business and are not just an added cost. This point is most valid when it comes to trevellers on

expanse accounia, and ovarsasa touriata with little cash in their pockets and a audden impulse to apend.

Merchants' atories abound wherein a foreign customer waiks into e shop just for a look end winda up going

through the place like a impulse purchase to another. charging the lot on a plastic

it is not hard to see such a aale being lost if the customer had io make a trip to the bank for cash.

When Diners and Amex cards were first introduced to New Zealand the bulk billings came from overseas apenders. But with the rapid growth of local membership the balance has tipped the other way.

# Non-Stop Los Angeles. One-Stop London. Pan Am is looking after business.

Broadiands' 23 centres. These

• An emergency \$100 cash

Diners Club's naw packaga brings its service into line with

American Express' in soma

casea and in othera surpasses

But American Exprass general managar Robin

Mudgway indicated that

follow suit to match or top

Tha nat affect of tha

introduction of Visa card on

Amex and Diners cardholdars

will be a sweeter package of

extraa like those offered in the

Diners Club is aiso

improving ita aarvica to its cliant business establiahments

Both companies promote

Diners Club services.

United States.

with regular viaits.

facility oversaas.

you there faster and more comfortably, And only Pan Am has non-slop USA and For the business traveller Clipper Class A separate section with free headsets. Plus more room and more service, on the ground and 747s offer Clipper® Class. Or if you prefer Pan Am offers a new concept in first class service. Unique

reclining Sleeperette® seats

services to Los Angeles and 6.20 p.m. You look after

after you. See your Travel Agent.







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First Class Sloeperette a service,

disclosed that relocation of the

ferry terminol, to put it near

the Wellington Railway

Station, was under in-vestigution in conjunction with

the Wellington Harbour Board

It emphasised that the rail

#### BY SPIRO ZAVOS WHAT THE REVIEWERS ARE SAYIN

"The Rent Muldoon is much more rewarding than the Prime Minister's own two dismal attempts at autoblography. It reads particularly well. The style is energetic, witty and trim, and the book is put together well." W. I. Reeves. Dominion

"Zavns is a percentive observer. a master of the probing phrase, the analytical paragraph. liner Ivowns, Manawalu Evening Standard

"Of all the weighty Issues The Real Muldoon raises, it's odd that Mr Muldoon now selzes on nits in trying to discredit the whole commentary." Mei Briscoll, Walkato Times

> ... the book ... usefully Illuminates several aspects of an exceedingly complex character."

To all who are faschuted or repelled by our Prime Minister. this book is recommended reading." S.W.C. Hawkes Oay Herald-Tribunt

"The Real Muldoon is the first objective biography of a New Zealand Prime Minister. . It sets a high standard for its successors."

Trever Agnes, Southland Tieres

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## Carpet printers: only exports will pay their way

TO keep abreast of advancing technology, Naw Zealand's

three major carpat manufacturars — UEB, Feltex and Stevens-Bremner — heve their own carpel printing The net affect of this \$10-\$12

million invastment in the carpet industry la surplus capacity and falling profits. increased capecity has act

led to increased production. Total production of tufted and woven carpet was 9.22 million quare metres for the 1975-76 June year, 10.3 million square metres for 1976-77, and only 6.95 million square matres for tha 1977-76 year. Tha est imatad total production for the current year is only 7 million squara metres — or 3 million square metres less than tha 1976 year in which the decision to buy tha Millitron jat carpet printar

was made. The bottianeek to increased production is on the sales end. The domestic carpet market is saturated, and axports have only increased modarataly.

Should the carpet industry break through the market barrlar, tha potential is there to double or triple output. New Zealand produced about 40 per cant of the world's carpet wool and the domestic carpet industry presently takes only about 7 per cenl of tha total

There has been a 70 per cant increase in the wool spinning years, and a 30 per cant Zealand wool over the same period. Wool apinning plant is now only running at less than

ruoning at half capacity. Elther the Milillron or the Titao could prini New Zealand's anlira carpet production on its own. But all altempls to get carpat menufaclurere lo share another'e facility has falled. As Faltex's general

manager, Harold Titter put It: No one would trust the other. l wound up tha only way it could - with each compeny owning its own machine.' Titter was undar no lilusions

about tha Titen being tha last word in carpet manufacture.

Printed carpet would only "Ona thing is certain," saye guole on Naw Zealand carpet supplement Faltex's present Titter, "wa won't sall eny imports to protect their own

THE carpet wor among New Zealand's hig three carpet maoufacturers closed on an Milliken of the United States to machine.

LEB and Feitex that they and financial journalists could contract the use of the olready knew — thet UEB had machine.

But Stevens- its own machine. troolc note three weeks ego huy a \$6 million Millitron jet Bremner set up the machine in when UEB aonounced the carpet printer.

The war began in September 1976 with a decision that New Zealand needed — end could afford — only one carpet import the Milltron was given to Stevens-Bremner — to the consternation of rivals UEB

Now all three manufacturers have their owa corpat printers.

Among them thay have the capacity to print three times the amount of carpet produced the smouth of carpet produced to the smouth of in this country.

The sequence of events since UEB and Feltex rencted

Stevens Brcmoer started the

ranga. "It was an expensiva way of gatting a variation on a thema," ha said. He added that nelther his company nor any other could afford to be laft out of the technology raca.

Domestic demand for carpet has fallen sharply over tha pest three years, corresponding with the decline in naw house construction and general economic downturn.

High levals of carpet production during the 1975-77 period resulted in huge stockniles. This stockpile of carpet peaked about 12 months ago, when few, if any, carpel manufacturers were making a profit. The stockplics were dumped on the domestic morket at prices oflan below

These stockpiles have now been cleerad and the manufacturera era aettling exporting by the cerpet back to a lower level of production Carpet relaliars, while they moderetaly over tha past three

enjoyed rock-bottom, ex- years. Total exports of wovan factory prices, had to cul their and tuftad were 2.31 million own markups from an average 35 per cent three years ago to million equare metrea in 1976. Should one maoufacturar 77, end 2.75 million equare the present averaga 15-20 per cent. Bulk buying and discounting by those who can afford to do so is putting heavy export markal for carpet. But pressura on the smallar

UEB and Feltex had also processes, and were anxious

about being left behind in the technology stakes. Little was known at that printer — and the sole right to time shout the shillty of any of these processes to print on

The war hegsa and ended

and Government planners. In wrong price, and sited at the eyed competitors). wroog place".

'expensive varietion'

more carpet on the local

market - It's seturated." The

Despite vallant efforts at

manufacturers, carpet exports

have increased only

square matres in 1975-76; 2.49

tha Australians Imposed a 2.1

metres in 1977-78.

only way out is to export.

The Government assured the public what the industry dustry.

the Auckiaad aad Christbeen looking at jet dyeing church hased carpct industry felt they could afford the freight rates to ship carpet

Feltex was the next to move. these processes to print on wooden carpet, as they had all heed developed for use on Feitex degotisted with UEB over the possible joint use of the Titas. But UEB decided to

Feitex's Titon hegan

UEB had heea kecping its pians secret (as secret as one could keep the arrival of two battle hetween free eaterprise was the "wrong machine et the machinery from one's sharp-

UEB's press statement told

shattered carpet Industry.

for New Zealand carpet:

freight rates and an over-

A worldwide overcapacity

in the manufacture of cheap

synthelic carpet in Australia

and other countries exporting

tu Austrulia (particularly

Ireland and Caoada) has led to

wholesala dumping of carpet at giveaway prices on the

In the unlikely event that tha

Australian quota should an-

pear likely lo be filled or ex-

caeded, this would cause

another problem. Manufec

lurars have yet to work out e

should be split up among them

eppear to be exporting more

consider his fair share of the

ment would slap in and aaddie

the industry with an export

UEB's machine is a hybrid.

Foxton - some distance from part Kuster, part technology USA with which UEB - and neither UEB or Feltex has a technology-enchange. agreement. UEB's machine starts its trials this month. The printer is enpected to go into production by mid-1979. A UEB spokesman said the capacity of the machine was iess then the Millitron — hut so was the cost - \$2 million for the printer and ascillary equipment, not counting the building.

advantage of heing first. Feitex and UEB got into the game at heif cost.

la the end, Trade and Io-September 1976 reveals a strongly, saying the Millitron huge coatalaer loade of dustry's interference in tha market place accomplished nothing but to hring suspicion and discord to the carpet in-

> agreement among tha Last year, New Zealand manufacturers have feiled. alightly axceeded the quota. Manufacturera with lang This year, It is estimated that experienca in the Australian we will fall short of the quota market feel their shara of the quota should be based on a by 200,000-300,000 square percentage af their past export Carpet manufacturers give tha following reasons for the fall off in Australian demand disadvantages tha newcomar with little paat history in the Australian markel hut a huge High Naw Zealand labour in carpat costs, combined with rising

Stevens-Bremner's agreement with the manufacturers of the Milltron, Deering Milliken, prevents it from seiling carpet in the United

landed cost af a New Zealand

carpet by 400 par cent.

Caneda and the United States are considered the best bets for expanding exporta. But Canada has an 16 per cent

are accustomed to buying synthatic carpet at a quarter to a fifth of the price of New Zealend woollen carpet. New Zaaland axportere cannot compete with synthetics on nrica - nor do the manufecturers think we should try.

New Zealand carpet is baing aimed at the thin top end of the snob merket in North Amarico - but aven the thinnast slice of e markat that size offers huge

But there is e silver lining to the dismal cloud of overcapacity and falling profit levels. Carpet manufacturers ionalism ln inter-national marketing will undoubtedly bear fruit in time.

Feltax's Titter sald he rationalization process had bean healthy for the industry Feltex had cut back on overheada by superfluoue middle management. ''It's made people work harder and put New Zealand back in the technology race," he said, "Handled properly, we will Japan offers an affluent digest the cost of carpat market. But here the snag is

## Wool exporter takes on board

by Rae Mazangarb

THE Examiner of Commercial Prectices may out have jurisdiction to handla a complaint made by a private wool exporter against the Wool Board. Auckland-baaad Lichtenstein & Co. therefore courts with a common lew action to stop the Wool Board appointlog centrel wool acilities (CWFs).

Lichtensteins complained to the examiner last year over tha Wool Board's practice of appointing approved cantral wool facilities.



shipping companies. Now the is so If ha decides he does not tha problem", Young said, board nagotiates ratas with tha have jurisdiction, Lichten-

CWF is included in the ocean freight rete and shared by all tha "public interest". According to geoaral wool exporters, whether or not If he decides it is, the board manager Ian Lichtenstein, the they go through a CWF.

of the functiona performed by the CWFs, including packing cootalaara. But because the board prohibits attempts will be insue to find examiner was seening further information from the board since asswers to questions posed to date had been somewhat varied, he because the board prohibits them from being paid for this function, Lichteostelos is

commarce Act 1975. This states that any practice exprassly authorised by another Act is beyond the examiners jurisdiction.

The Wool Board claims that its actions are authorised by at this stage, he said.

Wool exporters previously the Wool Industry Act. Efforts were being made to had been free to make their own errangements with examiner, whether or not this terms of our understanding of

board's practice is harmful to to clear things up.

Ma "nublic interest". According to geograf

I o depandents 11ka ciliation will follow whereby Lichtensteins carry out most attempts will be made to

various shipping conferences.

The appointment of CWFs has left independent exporters dieadvantaged, because the cost of packing containers in a decide whether or not the company of a misun-derstanding on Lichtensteins' part over what the charges decide have jurisdiction, he goes on to comprised and meetings had decide whether or not the

will be informed and con- aituation is hy no means stalemated.

The examiner was seeking suggested Stringer would not confirm

being forced to pay double. Gordoo stringer, director of this statement. Rathar, he trade and Industry gave approval lest year for a examiner's office, said a stage bad been reached furapproval lest year for a packing charga but shipping companies have been refusing to pay. See NBR May 24 and 31, 1973.)

The problem of jurisdiction arises from a clause in the companies from a clause in the would be settled culckly.

Commarce Act 1975. This states that any practice expended by the companies of the companies of

Lightenstein sate his com-pany was determined to fight the board.

Until now his company had been debiting the shipping companies in anticipation of collecting from them later.

#### Clear concise ideas about the future of N.Z. agriculture.



"... one of the most importent research papers aver released on New Zealand agriculture," that's how Harry Broad, editor of Straight Furrow describes The Future for New Zeeland Agriculture.

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STREET THE PROPERTY OF THE PARTY OF THE PART

## Transport cost not drift-development bogev

THE Trade and fndustry Departmant in Chrisichurch haa been unabla to come up with firm proof that South Island industriae are heading

So said Trade and Industry Mioister Adams-Schneider to ths Cacterbury-Westiand division of the National Party in Chriatchurch. He sald hlo department had found only 13 local firms which had moved wholly or partly north in tha past decade, whereas in the same period to North island companies had launched South island oparations.

Manufacturers' Association, over the year to May 1978, aldering moving north; brush recently closed its Auckland fectory and concentrated on

election campaign would not sea a plethora of promises to fiddla with transport services and freight rates in the bope of promoting regional development. The suggestion was made that such moves development and would increase transport costs (or reduce revenue from transport The Items quoted above

doo't prove that the September articia was 100 per cent right, but I believe they show that transport-regionel develop-mant is not as simpla and cicarcut an issue aa soma

There atill exists a school of presumably prosparity).

Ragrettably, emoiions Tha 1976 cansus showed a

Last September, this column expressed the hope that the ould do littla for regionai

TRANSPORT

jump oo tha "stop the drift" handwagon. As a result, the closure of a factory in, say, Dunedin or Christehurch hits the headiinas, whila the opening of a factory does not to thought that only transport the same extent. The recent prevents regions outside drift of people, albeit slight, Auckiand from enjoying a from north to south has also similar growth rate (and falled to excite public comment.

are usually to the fore when North Island, and a 6.1 per cent increase in the South Island. In

deaths more than 38,000, giving a natural population laiand liten better transport increase of about 40,000. But in services and mure focilities of those five years, tho population of the South island could be interpreted as a alight drift to the south. In the previous censua period (1966-71) there was a net migration outflow from the South island

other sorta will folluw.

creeting water clusets.

grew by aimoat 50,000, which development" without people, the end product of which Is probably aubsidies to mulntain assistunce with growth. of 16,000, so over tha last decada there has been a spectacular turnaround from with npen arms by everyone. minus 16,000 to plus 10,000 in the South island's favour. and friendly West Consters During those 10 years, the "iron bridge" rate for goods on

raii ferries has not been impiemented, and the sailing each night each way service between Wailington and Lyttelton came to an end. Coaatal shipping aervices in general continued to slide, the ports of Greymouth and Oamaru decilned, and freight of aubsistence farmer might rather than facts and figures 10.6 per cant increase in the subaidles in genaral stayed at make the difference between more or less modest lavels. retention and closure of n The key io regional country school, or that the sons

the five years preceeding that census, births in the South but people. If people can be ungrants ore on likely to was in a labeled 76,000, and persuaded to move in increasing numbers to line South Greymouth as to become laiand then better transport second generation alternative

I think that our civil served sociologists could well leave Dearn and Parlino alone for a i have a feeling that some in the south want "regionni bit oud have a look at the disnavontages of life la smaller centres — they miss just find that the New Zealand tho stntus you rather than country town is not the warm und friendly place load The new tuwn proposal at folklore would heve us Rolleaton was not weicomed helieve . . . and the same might he suid for some of the while more recently the wnrm larger provincial centres.

it is only a guess but, hove shown no great enperings corlhern eltles re thusiosm for alternative lifegrowing faster than souther stylers who have tried to hack centres because winters at out o ilving from Westiand warrour, and they ere mere wostelond without first fun to live in then smaller places. After all the larger he There seems to he un centre the easier it is to find a unawareness on the Coast that kindred spirit or two, found a ciub, eiect u commiliee ...

So thank you to Adams Schneider and his department for at least starting in on this husiness of transport costs and regiumal development. More research will be needed before the threat of taxpeyersubsulised under-offised trausport services goes sway, but it's a good start.



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company jump - towards increased "computerisation" and increased efficiency, or towards laaving expensive computer equipment and software alone to sove cosis? With management

showing increasing awareneas of the benefits system, and with the computer companies learning to push tha benefila in iarma understandable to business people, the balanca in 1979 could be in fevour of growing

THE continuing rapid

davelopmeni of computing

technology in 1979 is hardly in

doubt. Advence of this

technology into Naw Zealand is

another mattar - a metiar

crucially dependent on the ecocomy, Government policy

and the activity of other

"lohhias" whosa tnterests

To a bustness under

economic pressura to reduce cosis and locrease afficiency,

the computar is a awings-and-

roundahouts effair. Tha

question is: which way will the

impinge on computer use.

computar use. The deterrant aspects, of course, are not entirely of the computar people's own making. The business remoins one of imports with high iox rates and "landing charges". This year could go down os tho year in which the business world begen to protest in earnest et paying penel rates to have its operationa made mora afficient. The rumblings

have elready started. While amployers will see tho computer in tarms of cost end efficiency, other factors will come into the equation as viawed from other parts of the user company. High unem-ploymaot do as not ancourage e kindly attitude to eny brand of eutomation, lassi of ell the

have escaped anything of the scale of Australia's Telecom

On the other alde of the computer-room door, Series - the 4331 and 4341. unemployment is hardly the Offering up to four times the problem. There is atill en in-tarnational shortage of trained equivalently-priced 370s, tha computer personnei, end New new machines, temporarily at Zaeiand'a problem is least, have steved off the aggravated by a trans-Tasman drift of experianced ataif which shows no signs of

employers or the Government iowards improving data: A battle more relevant to the processing training, or majority of New Zealend users providing incentives to is developing at the lower end

munications Advisory Council
and the Vocational Training
Council. The former body has

Business hea gone beyond addition to the established WP time, with the DP division's suppliers, there is a growing supplementing the Office contribution in the market Products division's System-6. aiready distributed calculations. Interest and from conventional computer quaationnairas aimed at assassing the current picture.

The shortage of good programmars and anelysta can only provida impejus for business to use ever more ready-made aoftware and "turnkey" hardware-software packages; a boost for our computing services industry.

The manufacturers wiil continue to atrive to bring computing power closer to the user with no DP expertise. More of the increasing power of the processor will be awallowed up in software and microprogroms designed to make iha computer "speak" o language that the user will understand readily.

In the quest to bring computing closer to the ond user, 1979 is seen in soma DP circles ea being iha year whan distributed processing takes off in New Zealand - a amail computar or intelligant torminal in every branch or even avery depertment of the company, with in-tarconnecting communicationa links.

Whila iha compuiat manufacturara are ampiy equippad with com-munications disciplinas to make distribution feasible, the Post Offico network is, perhaps, the waak link. Thera have, as yat, been no practical moves towerds providing tha public packei-switchad are bacoming standerd in oversess communications.

The Posi Office however, is glving some thought to the maiter, and with a iittie gantle pragaure from the Government, aoxious to exiend its own communications networks, There heve already been 1979 could sae some definite moans epienty, hut so far we moves into packet awitching.

As far as naw equipment ciart with the release of the threat from the makers of "plug compatible" processors.

The plug compatibles can be expected to come back swiftly The acknowledged, is increased treining. Hitherto, there has been little concerted effort by employers or the Catterment.

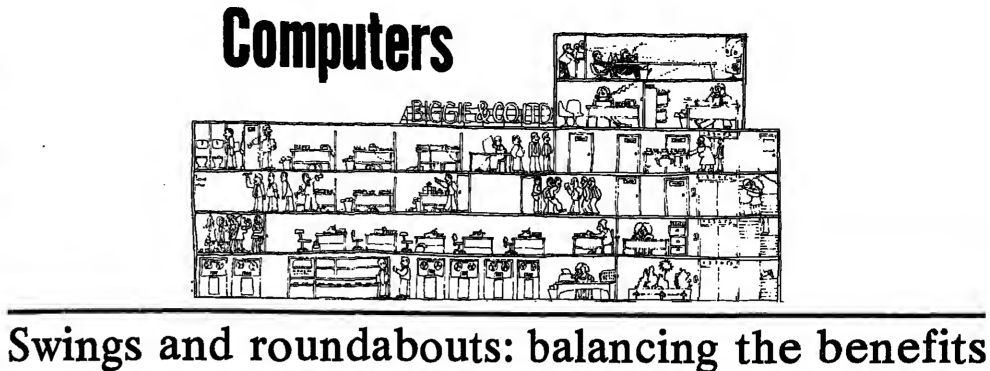
overcome amployere un of the computing scale, with willingness to take on treiness in the computer dapartment.

This year, though, Govern as well as the traditional ment bodies are due to start a "mini" makers now conserious as a constant of the computing scale, with virtually all the leading "maintraine" manufacturers. serious examination of the centrating development and question. Prominent in this sales effort on the amail befort will be the Com business area.

of ection for this year. In has come in for the second "business" and "DP" staff. ft

The word processor will be competition in the word- manufacturera. Digital in the forefront of computing'a processing field has grown Equipment has awakened its entry into the office enrepidly over the past yeer, and rether dormant word-vironment, ond will have a is certain to be one of the fields processing venture, and IBM major impact on both the

company's operations, and, on





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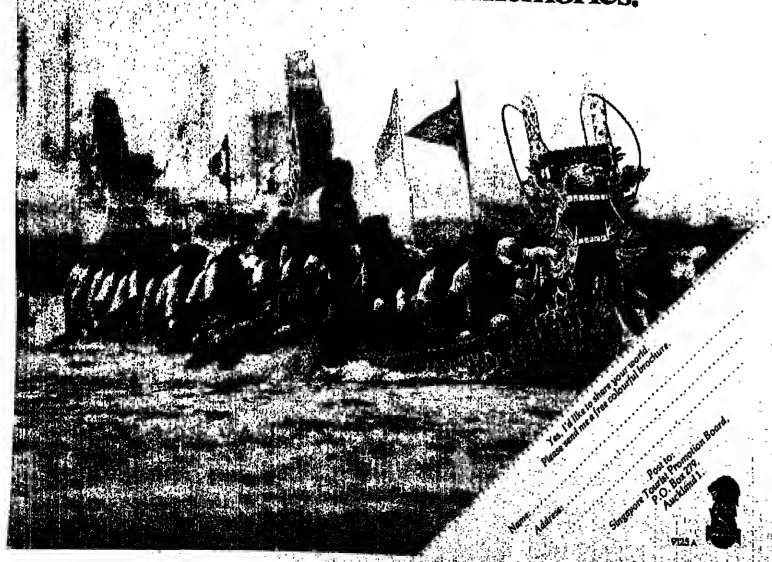
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#### **1.** Data General

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## The mushrooming of the microprocessor

about tha microprocessor or had even heard of it. Yot in 1979 the microprocessor is an intagral part of the electronics ndustry and will acon be as important to electronics as the vacuum tube was to televicion

15 years ago. What caused this rapld change in electronics in New Zealand? Perhaps It was tha fact that New Zealand was confronted by a new technology, not only in thought overseas. Faced with this new hobbylat was first to react and

hold of. The peopls in industry, micros, set about getting their

the country which actually contained a working microprocessor. How was this piece of equipment to be valuable ropaired if the need arose? periencs. Consequently, technical inuniversities sat up courses on the microprocessor.

iterature that was coming into control processes. In such the country. Electronic things as traffic light systems banefits that could come from companies began ex- and conveyor beit systema, the micros, set about getting their perlmanting with the microprocessor was immicroprocessor chips in e real piemented auccessfully. environment. Courses at

and attempted to give people combining

As far es the distribuior companies of microprocessors were concerned, the bulk of purchases made came from tha chips, eveluation kits and e few low cost davelopment

In the second half of 1978, the micro markat wes expanded with the eniranca of "personal" computers, like tha TRS-80, the Commodore Pet and the Appla, Here wea a microprocessor that was mora than an evaluation kit or an industrial process controller; It was in fact an iatelligant tarminal which baheved in e

That bringe us to the present dey. What la New Zealand likely to see in the future, especially in 1979?

microcomputer la three markets, the hobbyist, the homa end the personal markets. It is from the third category, the parsonal, that Ollle eees 90 per cant of the total market coming in the

Overseaa compantes with high voiuma production, espacially in the United States and Europe, when first investigating the possibility of using microprocessors would purchase verious avaluation kits put out by the different microprocessor companies Oace tha avaluation was complete the company would then purchase the dayelopment system of its choice. This is not true in New Zealand

whara production is low compared to overseas. Whan D J Raid Deta Products started looking at micros (it had previously been essociated paripharals) the out by AMI. This board uses tha 6800 Central Processing Unit (CPU) by Motorola. Ii companies, yet New Zealand companies in general have not got the money to spend on reasearch and devalopment to be able to afford an expensiva development system (the EVK 300 ia a low-cost development

system).

So companies which could not afford axpensiva development systems, some of which cost \$10,000 and more, bought the various evelustion kits available (tha cost of these kits ranges from about \$150 to \$600). After using these kits tha companies would then decide whose CPU to use. The choice was not great; usually the 6900 by Motorola, the 8000 by Intel, the Z80 by Zilog, the F8 by Fairchild or the 2650 by Signetics.

These companies would be using micros as industrial control units, not as data processing systems; minis would do that job, But with the

litsrature, chips, kits and knowledge about micros and microprocessors were easily anything else that he could get their applications from the applied was in industrial During the latter part of 1977

universities and technical and in 1978, companies coninstitutes explained the theory tinued using micros in this behind this new technology wey. Some people atarted micros and "hends on" ex- minicomputers in one job. In places such as freezing works By 1977, people knew that the and hospitals, systems had stitutes and shortly afterwards micro could be made to per- already been conceived and form tasks similar to a were being designed where the minicomputer but few were microprocessor would be that So the situation in 1978-77 experienced enough to try to workhorse, collecting and was one where people in implement this in e working capturing the data which alectronics began assimilating environment. The area where would then be fed into minis. with the minks performing most of the data manipulation and all of the mass memory

the peraonal computer market. Companies wiii be able to have a cheap computar,

mini, for profit-lose accounts, coat analysis, invantory control and so on to be kept. Tha microcomputar wili have moved out of the area of iow importance for the business person, ii will be able to do what only minicomputers could do five years ago, and at heif the cost. Yet at the same time, the micro will have aimiier wey to a small mini. many applications in process control as in automatic washing machines, sewing

In talking with Frank Ollie, head of the Data Products Division at D J Reid Ltd, the following points of view were expraesed: Ollie seea the

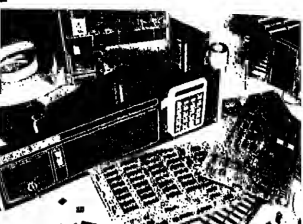
axpressed by Michael Barrelt of Software Engineering, aircady has a 16 bit Software Engineering plena to write the software that will be necessary for the personol computer where such software does not exist, or to alier existing software for the Now Zealand environment — for exemplo to suitably modify accountancy softworo packages thal woro written for ihe United States monetary micrucomputer rapidi

machina and eutomatic petro

and accountancy systam. Minicomputor systems suitable for the business onvironment lypically cost \$25- will also start to shrink 30,000. A comparable system Motornia has o 32 b based on a microprocessor would be in the rogion of \$10-

A typicel business system, the powor of e small present duy mainfremo at about basad on the microprocessor. would be much tha sama us a prasant day aysiam. A processing unit would be necessery, in this case a CPU board, a kayboard, a visual display unit (VDU) and a usar of the computer, whether maena of mass memory he ba a mainframe, mini or a storaga — for axampla mini floppy discs. A clean environmaat would atili ba microprocessor continuing needed in order to prevent be used in a variety of errors from occuring. If plications, ranging from at hardcopy of programmes or ding features to sewing results was required, a printer would have to be purchased aa car, to being the basis of complete business computer

Microprocessor-based bus- system.



coming of tha personal comnuter, the micro was configured into a system that overseas and the required his resembled a minicomputer. ievel languages that ar lence the application of normeliy associated with micros in companies wea business systeme are readil considerably greater. evaliable from each of the Oiila sces growth la 1979 in

microprocessor companies Every microprocess ianguage, and io be able to compared to a convantional understand high leve ianguages a compilar required. The compile trenaiates e high leve ienguage statement into a low ievei code thai the microprocessor can un-

derstand, and vice versa, The high level language most often used would be BASIC, CBASIC - 8 commercial BASIC, PASCAL and Semiconductor manutac

turers like Intel. Motorola Ziing, Fairchiid, National and Texas instrumenta have m The view that the personal been content to stop at a basic computer market is the microprocessor chip; they are market of the future was also constantly coming out w new and improved chips. Intel microprocessor chip, the 80%, and Moioroia is soon to follow with the 6809. The 16 hit mid means increased throughp fasier execution times increased capobility (h original micro chips were on cight bits wide).

sultubly configured, will have

The year 1970 looks to be

good year for the electronic

Wa can expect to see I

micro compuier user.

quartar the cost.

The user should alweys altempt to gain the offensive We have the difference as early as possible during the between the mini an negoliations. However, ''as early as possible" does not diminishing, and in the not loo mean before the user cen distant fujure the different effactivaly scize botween micro and mainfrant momaatum. Timing is criticai, as is the negotiating technique microprocessor in the vunced stage of design call tho 68,000. Thia, when it is

Whet It means

vendor from regaining it.

for example, using loud words,

maintain the offensive, these

sctions generally do littia to

help most users. The reason is

voiva dramatic, overt threats

actions are likely to make

most vendor representatives

react in a manner that will

user - for example: (a) by

possibly deadlocking the

negotiations as a ploy; (b) by

coming on even stronger, thus

remaining very caim end

cautious, thereby causing an

insecure user to be even more

so; or (d) by completely

diverting the discussion io

another aree, where the

vendor can more subtly and

effectively gain or regain the

offensive, in each case, linc

vendor realises that the usar is

trying to toke the offensive.

Thus, the vendor is able to

negoileting skiiia.

overpowering the

euspecting user; (c)

controversiai or

Tha best mathod of aeizing sita? Will the term of tha the offensivals to do so without maintenanca contract run a

valuable negotiating consciously aware of the techniques invoives taking the

offensive. Despite the fact that One useful technique ia for most users agree with this the user to concentrate on the statement in theory, few usere vendor's weak negotiating understand how to implement pointa. This approach forces the theory in actual the vendor to devote mora time and attention to its weak areas (both in preparation and in actual negotieting sessions). Because the vendor must Taking the offensive in devote unexpected and exnegotiations means seizing the momantum and preciuding the Far too many users believe

cessive resources to bolstering its own weak points, it has iess tima to concentrate on its strong points or on the user's that taking the offensive means "coming on strong", weak points. Indeed, some of the vendor's strong pointa may become weaker, due to lack of pounding the table, and iasuing adequata vendor attantion and support. When thie happens, negotiable damands. Although the user can add these items to all of these techniques can help its iist of vendor weak pointe and further solidify its control. a sophisticated user gain or

> An agenda can be an effective method of ensuring that the early negotiating discussion will focus on the vendor'e weaker issues.

Where an agenda cannot be used for this purpose, the user should subtiy, yet effectively, direct the discussion toward one or more of the vandor's

Another useful method of guining the offensive is by zeroing in on the language by the vendor's murketing representative. Vendor marketing people generally use broad, glowing terms to describe their products, services, and support. Vendor product brochures and megazine ads generally do the same, aithough in somewhat more resirained terms. When this happens, the user has an excellent tool to use in gaining tha offensivo.

react, usually through line application of superior To use this tool, the user must force the negotieting discussions to concentrate on tire precise words used by the How to gain the offensive vendor, if the vendor claims. "we're committed to meiniaining your new system in iop shapo", the user might zaro in on "conunitted" and "in top shape". In doing so, tha user would use such aucstions ns: "Just what do you maan by commitment? Will the controct specify the number of ficid onginears assigned to our

FRUSTRATED by the computer? Realise that it is an INVALUABLE business ald and management tool when it works properly?

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SELECTION of a computer is often seen as a purely technical matter. The machine bost fitted for the purpose will be the one chosen. Unfortunately, in the real world, this is not always so. The computer user could find himself with a machine which performs the job unsatisfactorily, but, of course, agrees strictly with the letter of the contract.

Fallures of this kind are elmost invariably blamed on a persuosive satesman, but, looking at it from the other direction, the customer could be blamed for not making sure

Either way, it comes down to the fect that the salesman is weii versed in negotiating technique. The user, particularly

Consultant Trevor Housley gives some hints which may he ip to make negotiation e more even contest.

contractually agree to maintenance and lease credits brochures to its standard form f the system aver fails to have contractual provision can be 98 per cent uptime in any quita interesting and effective. repiace any gear that falia to How to retain heve at least 90 per cent uptime in any month? Let's take Offenaive

in your standard maintenance contract to see if it reflects your commitmant.'

a look at the language you use

Buying a computer: take the offensive

promises and marketing

Once the momentum is gained, the user must constantiy striva to reinforce its negotiators can generally

retain the offensive by mixing both eggressive and conaervative postures on various issues, inexperienced users would be better advised to stick to a positive course of action. Therefore, the user should take the offensive throughout each negotiating

Generally, it is easier to gain the offensive at the outset of negotiationa than to regain it after it has been lost. Neverthelass, most vendor merketing personnel ara they appear to be or not) and ara quite capable of shifting gears and issues to regain any momentum that the user may have aeized.

One of the more vulnerable user has actually gained tha offensive. During this period, the user may tend to be overly proud and self-confident of its victory in achieving tha ofweakness and will ettempt to lunch or dinnar).

confidence to regain the offensiva. Vendor negotiators can employ a number of techniquea at this point; for example, aubtly turning the pointa, or volunteering a atrong pro-user vendor concession (previously planned by point during the negotiations), or simply blowing the user "out of the asddle" by use of sirong, aggressive languago.

A similar user weak point often exists at the outset of each new negotiating session (and particularly at the session immediately following the meeting where the user first gained tha offensive). The usar should remamber thet, to be effective, the momantum positions for the user is tha must be meintained and period immediately after the reinforced at each new meeting. As in the initiei time for reinforcement is at the outaot of each new meeting (including the first faw fensive. Sophisticated vendor minutes of any aesaion that is position. Although experienced negotietors are aware of this reconvening after a break for

#### The CPT 8000 word processing system. kielwersenewstendend मित्रिका (स्ट्रिका (स Office efficiency is generally the result of time well spent to achieve maximum output. Today it is increasingly important for the success of most businesses. Support services are the vital link to profitability. And that's where the CPT 8000 word processor fits in. The CPT 8000 system can lift your typists output from around 30 words per minute to upwards of 540 wpm. And its absolute versatility is at home on everyday correspondence or the most sophisticated document preparation. It will pay you to check out the CPT 8000 before making any decision on the installation of a word processing system. Because in 15 minutes we can show you, your office manager and your secretary the unique benefits that put our system haad and shoulders above the rest. Call us now or just clip and post the coupon for a free introduction to the CPT 8000 Word Processor. We're Computer Consultants Limited, we know our business and we specialisa in electronic solutions for improved husiness efficiency. Computer Consultants Ltd the solution is simple P.O. 8ox 173 Auckland Phons: 798-345 P.O. Box 3418 Please rush me the information on the unique benefits of the CPT 8000 Word Processor. Pisase arrange for a representative to call.

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## Data processing potential: the missing work element

WHY do so many DP in-atallallons fall? Why do a much higher proportion not meet user expectatione? And. most aisrming of alt, why do many companies fear and reaist the introduction or expansion of alectronic data

Feilure, the unreallaed expeciatione, and fear are all byproducta of Ignorenca.

Much has been eaid and written about "lack of communication" as the key factor when EDP fatts to meet company needs. A failure to communicate implies that A knew whot to tell B, but wea unable to convey the message adequatsly. When the real problem ie ignorance (A does not know what to tell B), than Improvament to communicailon skilla cannol solve tha problem of feilure.

With rara exceptione, gnorance is shared by both partics. DP people ere gnorant of the business environment in which they are expected to function or provide ignorent about the computer

BEN DAVIS has lied wide experience in America with the introduction of new technology end techniques for menagers to geln information for control purposes, end in aupport of decision

Formerly systems menager for Electronic Dete Systems, he to now an independent concultant,

Because this mutual prosper. ignorance is the key factor in misuse and non-use of an Why Meny EDP essential business aid and management tool, both parties should ideally learn enough about each other to make good communication possible. Good communication teads to understanding, which in lurn development team, prompts makes good EDP eervice posatble. But the lot of • Wby did the company managers is to cope with a less select an incompetent then ideal world, and developer?
managers are better equipped • Wby wes the inand more motivated than EDP competence not discovered people to remove the area of during the development norance. Manegers are process?

ecquired to achieve end

and the programs written they are more motivated to help their company grow and

Procuremente Feil

explanations as in why an EDP blame an Incompetent

better equipped by virtue of ignorence by users bears a the skille and exparience proportionately greeter maintain their position, and failure than the incompetence

organications even to normal functions of those responsibilities and EDP developers that the entire issued. job can be left in their expert

procurement process ucquires

the seeds of dissatisfaction of

numerous and varied sa the is a common thread: the failure of the prospective user company (the company that funds the system development

effort) to recognise that: • There ere specific and responsibility for systems important contributions to a successful development effort

of development leans, that are the direct and sole ment tenn. In particular, the Managere were not informed responsibility of the user persons represents the use combany manager responsible

is reflected in procuring

I tirret or participate info

A Method For Successful

Given the demands

mannagers' time, it is to

muclical for them to gain be

dejtie konwiedge in a strange

The compromise is for then to

their responsibilities, and t

supplements their limited

Needing

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EDP Procurement

performed by user company

of the company's respon- company. sibilities end duties in the . The capability to make for the procurement, procurement process. It is not that contribution correctly is Advise the user company in the short-term interest of not ostally found among the in EDP uniters relevants to machine companies or soft- professional reclaniques procurement so that the sail ware (program) development inspectively with the company's Read Judgment of manyer

inform prospective customers Several important decisions decisions; are necessarily made by the duties, much less insist that future user company before bechnical work that much they be carried out. The eteted the system development or implied assurance by the Request For Tender deFT) is

This person could be r These decisions are often not manager or other senior and hands is accepted, and the recognised as important, or member sufficiently familie are even made unconsciously, with the EDP procurency Iteenuse of time and other process. Alteractive constraints, it is not likely that someone with the in The causes of most system even the more perceptive qualifies could be taught failures are rooted in the developers would question the intriorin the function. Is davelopment process. The decisions mul sasumptions either case that person soon reasons for failure are as upon which the RFT was have to be relieved of all one besed; or suggest that the duties for the estiaysiems themselves, but there controci start date be delayed procurement period of per while the customer luser forntance. A second alie company) undertakea con- native is to contract with a siderable additional work in individual or organisation order to provide needed supply the required service. clarification of what the

developer should do. Even the best software development organisation is vuinerable to such user company sins of omission and

The specific and important contributions that must be and difficult technical are made by the user company are reflected in the list of nucjor tacks given below. These insks inspects of EDP relevant are an integrol part of the overoil development process required for the introduction of o EDP cupability or expansion of an existing expandity.

 Development of the data requirements for the prospective user company of roicymut parts thereof:

 Grouping of data requirements associated with categories of information needs such as accounting, odministration, stack control,

• Priority ranking of mformulion needs entegories. determinution of required effocilic dates unformation noed X must start to be suppiled on a regular books by Y date), determination of nvoiloble funds;

· Development of un ItFT of sufficient quality to convey cluarly to development professionals what the user's reeds are;

 Evaluation of the lemlers received to detormine whether thn system culled for in the RFTs is withle in concept and funding, and if so which tender should be accepted for the

development Jah;

• Negotiolinn of a contract that retnins oil the ndvieninges of the RFT and provides life boet posaible vehicle for echieving the ayatem;

 Manegement monitoring of the contract work and selective (essential) technical participation by usor staff during the ayatem develop-ment period of performance; Testing of the completed

and inetalled aystem to verify thet the technical conditions of the contract heve been met. The skill ereae involved in performing the above teeks include menagement anelysis, systems analysis, knowledge of the life cycle of information

project control techniques.
All these tasks should be performed by the user company. None should be the responsibility of the EDP development organisation atthough it must obviously. participate in some of the

To perform this work requires participation by the general maneger, all middle anagers to be effected by the filture system, and selected other staff. Additionally, one person is needed who will: • Perform the listson function with the EDP develop-

the work that must be done. Such measures are necessary because there is no substituic for user participotion in situations such os key aystems to the organisation); decisions that require on inilmste knowledge of compony affairs, or how monagement intends to utilise the EDP

depend even more on user participation and managerial monitoring-control of the

be tailored to sult the user company, not require the user only EDP technicat considerailona. An important corollary to the above pany organisailon conforms to sound business practice and bas been reviewed for possible changes that should be made

be utilised. It is unrealistic to out in some detoil how they expect them to compromise would provide the EDF those considerations willingty copability the company

inacceptable.

Technically efficient but Ineffective systama abound because users do not par- organisation to be conbelieve that eli tha design considerations can be safely left to the development team. The method helps usera fulfil licipation so aa to minimise friction with the EDP apecialists. The user-oriented aystem. requirementa ahould be developed early enough to be formal tender procedure to be one of the factors determining which EDP organisation is chosen to develop the required EDP cepability. This tivity and its timing counteracts the preconceptions that even the best EDP specialists

developed, and the method is is necessary to make tt a more even contest between the user and the EDP development tributioes can be lost when the weight of technical authority resis exclusively with the EDP apecialists,

knows what it wants the EDP capability to do (what functions the system is to perform and how the system is to relate

2. Deciding which EDP organisation witi develop the enpobility (when the user knows whot is required picking the most suitable velopment team is easier);

3. Participating in and monitoring the EDP development process. Part 1: in this part, the

method is at sharp varience with conventional practice, for it advocalea substantial work by the company before the EDP specialists ore even selected, much less perform any work. The user would work out what the system will be required to do and how the system would relate to various organisation units-functions of the company. EDP specialists have traditionally performed The EDP capability should this work because users have been unaware that this work is best performed by their own to sdapt to e design reflecting staff, and the results of such work must take a form that is understandable and usable by EDP development

Part 2: Outside the EDP area, when e company requesta tenders for work by outaide contractors, to maximise the advantages of specificatione are always drawn up before the tender advertised. Such a procedure The user ahould expect recognises the variability in resistance from the membera contractor qualifications and of the EDP development team the difficulty of calimating to such dealgn considerations. costs, Specifications make an As specialtsed technicians, equally vuluoble contribution thoir training and experience to the EDP procurement tend towards a design tint is selection process, for they are economical as to progrom the menus wherehy EDP instructions, and cloaety at- organisations can be required tuned to the advantages and lo be specific os to their constraints of the muchine to teclinical approach; to spall

There is one major reason EDP systems run over budget can be reached when the and past planned completion development learn is made to datce: virtually nothing has realise that technical of- boon donc et the time ficisocy must be subordinaic agreement is reached between to system effectiveness. A user and developer as to cost brilliant tachnical and schedule. Foced with a achievement that cannot or eltuation in which the system will not be used by company requirements have not beer managers and stoff is ontirely defined and there is competition to win the procurement, it is completely unrealiatic to expect the EDF

ilcipate; thay have been led to servalive in its estimates. There will be optimien because thet is the "natural state" of EDP epecialists, and more so if the company their reaponsibilities. In- dicates that system cost end cluding timing their par- date of completion will be important factors in determining who will develop the

The method prescribes a there is an in-house EDF organisetion, as there are many development tobs for which such organisetions may

Part 3: Here, the method provides a procedure whereby the company manager responsible for procurement can monitor progress end exercise edministrative control, even though he la familiar only with the EDP development process. Centrel to the procedure is a comprehensive version of the system specification. Starting at the outset, when the company first considers the EDP capability dong before the EDP specialists start their work) this all inclusive device cites milestones, intermediate work products and final work products covering all phases and all organisations involved in the producement. Finally, it



provides a procedura for get the systems they deserve. periodically reviewing the To the extent that they know become operational within the

Unfortunately, given the precent state of EDP

state of the aystem after it has what they want, participate in the development process, and can be achieved. A treining procurement, most companiea

fectiveness The method formalises only

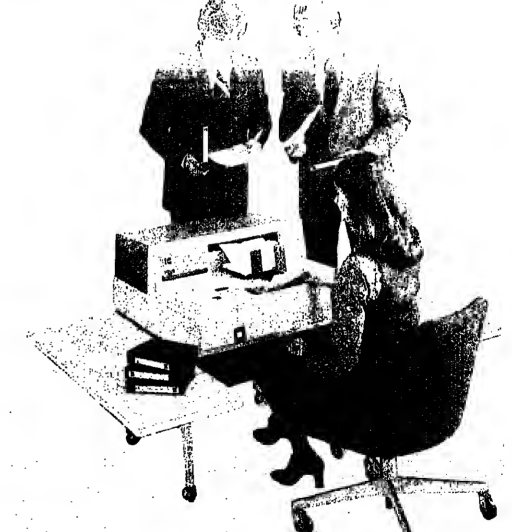
one of the ways that balance do not abdicate their course in the method has been managerlei reaponsibilities to developed to easist user control the procurement, companies, and will be offered systems can be ond are initially by the Wellington achieved today that ere division of the New Zealand balanced between technical tastitute of Manegement. If efficiency and user ef- there is sufficient interest it

... not in the computer room.

will be acheduled for one or

Compenies or individual managera interested in more information ebout the course should contact Martin Kimble NZIM) or the author (720-902

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system development, and

tt is particularly important that such a method aboutd become available in New Zealsod because very fow experts are evaliable (not associated with machine or program development organisstions) to assist user companies to discharge their procurement responsibilities properly, and as the shortage of trained and experienced EDP staff gela worse, sucesssful procurement will

development process. proposition is that the com-

the forthcoming EDP

for others they do not understand. An agreeable compromise

bring to e new procurement. The user'e point of view is central to the method as one way for the user to gain EDP expertise. User expertise tesm. The point has aiready been made for user par-licipation, but valid con-

The method encompasses the entire process of achieving a new or expanded EDP capability, and a summary description is divided into three parts:

1. From initiation up to the point where the company

## One-stop shoppers start to look around

the structure of the computer Industry agamed quita clearcut to prospectiva users. In New Zealand a wide choice did not exist, and managements would customarily opt for ons or other of the traditional mainframe computar msnufacturers and look to that company to supply all their

changed dramatically. A host of new products now exists terminala, disc drives, printers, add-on memory. Of the msjor menufacturars, IBM has fought off these incursions most effectively by means of frequent product change. This have been accustomed to in- calculator.

Department in the United dated in the naxt to years.

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spin-offs and new devalopments apparent on every side.

Indeed, the trend is such that of an LSI 1t microcomputer what has become of the original batch-processing uperation. there is a serious prospect that with one million bytes of traditional computer service. The unique factor that the tha mainframa monsters, mamory will be eveilable in bureaux founded typically in computer service computers which business managements the size of a handhald the 1880s? Most of these heve, beyond being purveyors organisations facturing the of equipment, la their obility to

wlli continue to be technology

dustry have transferred Department in the United dated in the naxt to years.

Siates is all about. The trend, however, has been irreversible, and as computer users 1987 a single chip of 2-30 bits or is leading company that by it is currently predicted by driven, and the opportunities themselves out the customer's end or organisotions offering purely betch or overnight computer users in the customer's end organisotions offering purely betch or overnight computer simal product which is close to the customer's end organisotions offering purely betch or overnight computer simal product which is close to the customer's end organisotions offering purely betch or overnight computer simal product which is close to the customer's end organisotions offering purely betch or overnight computer simal product which is close to the customer's end organisotions offering purely betch or overnight computer simal product which is close to the customer's end organisotions offering purely betch or overnight computer simal product which is close to the customer's end organisotions of the custom become more knowledgeable 25,000 "gates" will cost of the Imagination. Oddiy, these processing, into providers of line, countlined with software and exparienced thay are order of one thousandth of a devalopments lead to n on-line services tremote dedicated to a particular to a particul tending to cease blind one-stop cent per bit. By the mid-1990s, possible "backlash" in LSI terminals in one's own office, ahopping and are starting to the same sources euggest that technology. The greater connected by telephone line to look around. The notion that the traditional mainfreme functionality which these central camputers, suppliers one company would be left computer will have become machines witt parmit leads to of mini computers and various to meet this end need. dominating the industry is microprocessors on LSI (large specialisation, and in turn terminal and communications iosing credibility against the scate integration) chips. In 10 decraesed volume end in gear. Often this has been

ls what the current ection etalling in the pest two. The rate of technology will adeptability that seems tie hardware together with brought by the Justice decades, may become out not slow down. The industry inherent in the computer in systems and software, and to line, comblacd with software

fronted with such a continuing onslaught of chenge. This market force of work with a vengeance. Those service aupuntles which have falled to recognise the changes in time in the form of on-line services for instance) and react to them, fece e bleak

turers continue to leave a gep in the service area. They could well find it increasingly difficult to live at the retail end of this husiness, offering end solutions. There are increasing numbers of suppliers of a sorts of conjuiter equipment who are not burdened with such marketing costs, and who are able to offer their wares a prices which make aonsense of the tealitional mainframers offerings. It falls to the compather service industry to keep itself attuacd to what is happening, and to put together the most realistic and economic solutions for his The next round of change

The meinframe manufac

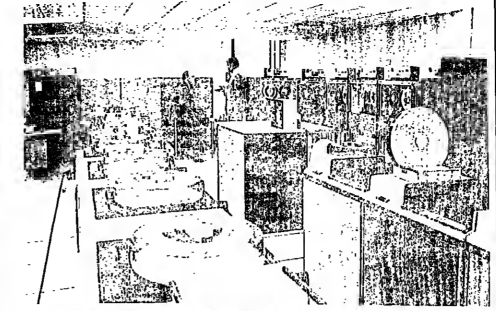
well las in the introduction of microprocessors. The micros today are still considered to be part of the province of riigineers - just as computers Hiencselves were earlier lacked in the hands of mathematicians. This will change, however, and in the end interes will make it massible for everyone to have their own nuchiae. The age of the nersonal camputer has now urrived. These pracessors can he obtained in the United States today for under 11000. The addition of disc and printer brings the price to letween \$2000 and \$3000 in United States terms. Some lmve even gano so far as to say that the campulor revolution of these devices - the point where personal compute power is finely brought to the public. To paraphrase an unidentified observer: "I have seen the future - and it

Itun It mey, but there is still o backlog to make up in in snftworc applications before these devices completely leave the honds of the engineers and camputer enthusiaals and reocia the wider public, present, the micros threaten only single terminal mini will make compli mainframes obsolele.

Soma intrigulog davelog-mants ere teking place overseas in this area. One isading British softwars company has developed a product called Micro Cobol which ta making COBOL programmes end files totally tranaportable balwsen one mioroprocassor and another

The micros are extending sverywhere — far beyond the bounds of business data processing. They are going into the carburettors of new cers to monitor fuel consumption and area into place. eumption, and even into pla-

The central computer monolith costing many him-dreds of thousands of dollars, housed in its expensive sulfast head office, will likely prove a thing of the past within the



oext decada. Computer power will become decentralised. in the way of faster industry is timashere, and it is costs will make it feasible to memory or cheaper disc is likely that those bureaux place equipment at remote seen as another nail in the iocations to meet users' service companies' coffin.

This is a simplicial state of the computer service industry is timashere, and it is likely that those bureaux which thrive into the 1980s of the computer service. requirements on the spot. Great Improvementa in deta communications will put decentralised computer power within the reach of many television felled to destroy business operations, leaving radio or motion pictures, inthe caotral machine with the deed, both industries have functions of providing software beckup, and holding and dispensing large-volume historical deta.

As for the computer services compeniea - soma would argue that auch firms have temporerily penetrated aoft spots in the merketing of hardware-oriented. In-house dela processing. Such a view might ba described as echnologically oriented" le, suggesting that for every information problem fecing business there la a hardware solution.

Thials a simplistic view, and computers capable lignores the adaptability and of processing work transresilience of this young induatry. The fect le that since gone from strength to The computer service

companies have typically developed with limited resources, and extremely hard work by their founders. The leading firms in this industry have shown themselves capable of teckling the most formidable odds and of understanding the businesa problems of their clients in n way that has enebled them to produce practical economic

mitted from a user's premiaes over telephone linea in an interective mode. Typically, the user will have terminal and printer in his own office, and will function ag If the computer were in the next room. He will have the added advantage of having contracted the tasks of software development and support, togethor with management of the remote computer to a professione organisation, and most importantly he will pay only for the resources he uses.

better than being committed to a large-scale in-house computer which has become both teclarically and economically

Topic 79 opens next month

THE yeer's round of com- which give this as a reason for year. Decisions from most of puter-oriented exhibitions not returning is Anderson storts at the end of April with Digital Electronics, which the opening of the annual Topic carried a wide range of show. Arrangaments are still minicomputer, terminal and in progress, but, comparing peripheral equipment at Topic the programme to lest year's, 78, and International Data. It la already plain that there

will be some new feces, some returns end, unfortunately, some dapartures, in tha The exhibition attempts to cover the whole office doing this has, perhape, ep-proached too broed a field. Some of the computer com-

he interested in non-computer

Many of the small businessmachine and word-processor companies will be back, though. Sigma Data end Wang have elready booked stand space, and a new arrival will he David Rcid Data Products.

Data General, too, wili be returning, with its CS-40 end CS-20 small business systems. The blg moinframers like panics are clearly concerned IBM and Burroughs all have

that the hulk of the vialtors will some kind of interest in the small business equipment Among last yeer's axhibitors world, but did not eppear last tlona.

with Hartley Computer Applications as a return visitor. and software house and OEM Computer Dynamics and H-P 3000 bureau Timeshare Systems putting in their first

Outside the exhibition hall. chief Topic attraction will be a aeminar for the four days of the event, by Dr Frederick Emery, of the Australian National University.

Dr Emery will discuss vorioue ospects of human reintionships and how they are automation of business func

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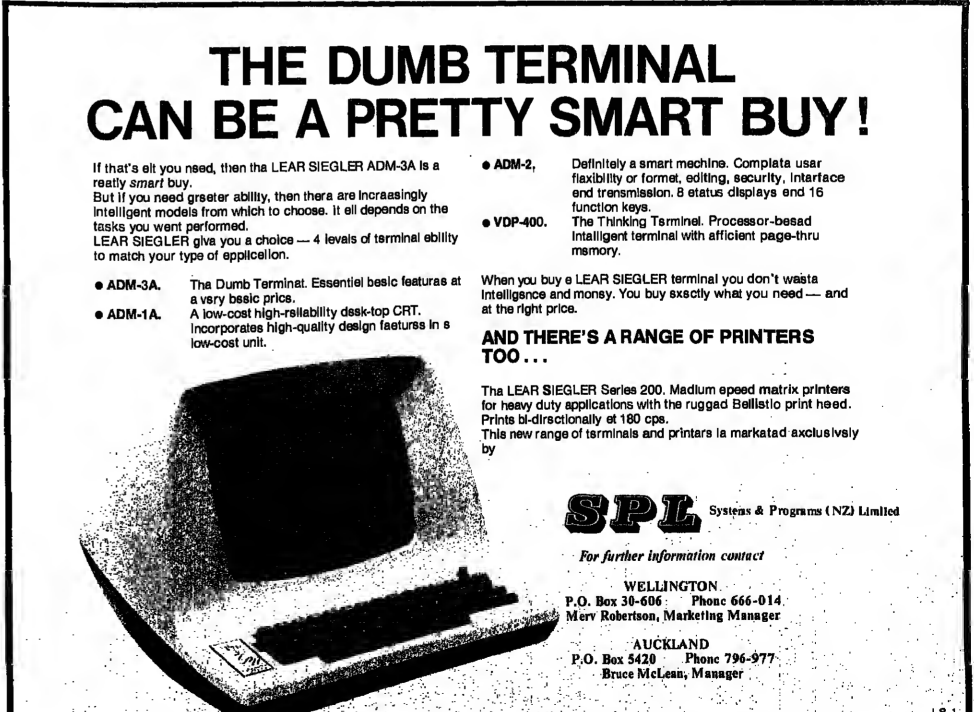
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### BMG: training for the real business world

A WIDE veriety of teams from requirlm within and outside business making will be making commercial gambles agein this year in the sofe simulated environment of the Business Management

Pitted against one another in an ertificial competitive "market" crested on an iCL computer, the small tesms sbout four strong --- meke e sliocate their funds to achieve e higher profit than their

ompetitors. After three rounds, a winner geogrephical regions, and sight of the effects of one's own

Some teams, it is clear, play

for the glory of winning end the \$1200 prize. For many, though, separate teams, each made the game is e valuable exercise in training for the real business world.

A scheme like the BMG helped to givo an appreciation of the operation of a company as a whole, said Tom Moran, of Caltex Oli, one of last year's Working in one department

of a large company, be said, there is a danger of becoming

exerciae. Last year, the

departments. Shell Olt made an interesting course: contrast to Caltex, flelding the four members of the planning department as its BMG team

have a number of advantages, and spokesman John Milne. The equivalent course

BMG chiefly as a training decision hed to be mede.

The educational value of the company entered three game even attracted a team of 15 Wellington Polytechnic nute of professional rivalry. up, as far as possible, from students last year. The game some of the universities could member of different was used as a "practical" do worse than enter towns in extension of a commerce the grane, to supply their Lecturer Tony Lenart, who and tess ocudemic tacet to

orgenised the entry, atill had their training. department as its BMG team misgivings about some of the last year, and reaching the economic theory behind the game, but conceded that it

deoling in the sume single This opproach turned out to gave "a useful overall approduct. They "sell" this product in a number of market The equivalent course this areas and, in addition, com-Not the least of these was year has been cancelied, owing improved communication. A to e shortage of students, but pete for fixed "contracts". Each compony has its "home" these compete egainst one departmental decletons on improved communication. A to e shortage of students, but Each compony has its "home" another in e one-day final other parts of the company, team made up from different Lensrt sees value in the game area, where it has un rul-

thie venr's event

departmenta proved difficult for students on other courses, vaninge over compellion in Caltex certainly sees the to get together every time e and ta trying to arouse interest transport costs. in setting up another team for

hetween six and decisions are required Each Perhaps, he added, with a decision involves detailing price levels, the sources of the cash required — existing tunds, incrowing and site of assets - and the affocation of students with a more practical these finals in such areas as production, marketing, research and development The national "companies" or consultancy fees, plant and a game ure regarded as all

vehicle purchases and tur The BMG program take these ducisions and weight to the milvontages and drawback of each company's strategy is the competitive market.

Finnt output is management report showing cuch company the sales it has nuide and the contracts gained in that business period, as well as niensures of such imponderables as the company's

The monagement report is used os a basis for the next set of decisions, and so on lor my to eight business periods. Periodically, balance sheets are "published" glving each company an idea of the pertrading banks have available to lend in March and Sep-

formance of its competitors. Winner of a game is usually decided on the basis of profit over the whoic period. The BMG administrator may, though, decide on o different criterion, such as market share, for a particular game.

As with all computer games, neiministrator Mike Jameson udmitted, it was possible that competitors playing repentedly could get to know the gume's "style" - the way the program responded to certain decisions. This could give them an odvantage over other players and introduce an "artificint" atmosphere to the

The administrator, said Junusm, was well placed to discourage this kind of play, by mmigning the "economic situation", defined to the program by a series of paramoters, and only hinted in broad terms to the players. Ench company's starting preliminary menagemen

report - could also be varied. it is pluly that most comnetitors, even those playing k win, are nware of the benefit of the game in lorms b business experience, and the lend to bring new people into the teem each year, rather thou fielding "oxperienced pluyers" of BMG.

The BMG is now in its fourth version, with a program known as Nimax IV. Eyelelies of the gome, sold competiers, shuwed on Increasing car-centration on cash-flow monngement, rather then direct emphosis on profit. This contributed greatly to the reel world.

ICL has now inattituded a annual Business Management Game in "at least 20" comtrias - incidentally, of course a promotion for its compiters, and for the abililies of computer equipment generally, assist in business planning.

In New Zealand, the games since 1977 has been compensated by NBR. The number of competitors each year has now climbed to over. the 200 mark.

the 200 mark.

This year's game will begin on April 27, with a "trial" round, allowing inexperienced entrants to get used to the "feel" of the game, before formal play starts. With three rounds and a final, the competition will run until the end of November.

Each regional wines will get a \$200 prise and the eventual winner to avaided \$1000 in addition.

### Money flow goes down the tax drain

Ecocomics Correspondent amount flowed toto the

RORROWING used to be drain on the banking system difficult and expensive in March and September. During those months, the tredling banks had less money to lend because the Reserve Bank required part of their deposita to meet final tax paymenta from companies and selfemployed individuala.

To smooth out fluctuations in bank leeding in March and September, the Reserve Bank introduced a new scheme last year, the compensatory deposit scheme. The consumer enefited. Not only was it ralstively easy to borrow money last March (and Septembert, but interest retes did

behalf) to claar a cheque.

payable to the Inland Revenue

epartment, the cheque ts

credited teveniually) to e

Government eccount at the

Bank then presents the cheque

to the taxpayer's bank for

payment. When the bank paya,

the resultant drain on the

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G Else retrospective.

not go up.

This year things may be different. While the Reserve Bank will continue to operate banks cennot lend as much and the overall money supply the compensatory deposit tightens up. scheme, it will do so under When money becomes tight tighter monetary conditions. Interest rates (the price of The trading banks' allowance moneyt often rise. Surgea in of \$100 million in "free interest rates frequently occurred in March to the past reserves" (cash on hand) has beceuse of the Instablilty and uncertainty induced by the How do tex paymenta large tex flows. change the supply of cash

In theory, withdrawais from the bank's depoalts for tax purposes were supposed to be balanced by injections of Most companies and self-Government expenditure. But the pettern of tax flows is guite employed persons pay income In two instalments, onethird in Saptember and e further two-thirds in March. different from the pattern of Government expenditure.

Reserve Bank at once, the

could be quite large. Trading

banks feel the pressure as

overdreft limits are fully

utiliaed and as money

previously held by taxpayers

in demand depoalts is with-

Treding banks are required

to hold e certain percentage of

their deposits in Government

securities, Treasury bills or as

deposita with the Reserve

Bank. In other words, trading

banka can use only a certain proportion of their deposits for

If they lend more, they ere

When their deposits are run

down during Merch end

September by the tax drein,

nding purposes.

subject to penalties.

The Government does spend The tax payment is due on the seventh of the month, but it more on average in March may take longer for the than during any other month banking system to reflect the, es departments try to spend all their annuat appropriotions and to pay their bills before the extent of tax payments laxpayers may not pay exactly start of the next financial year. on the day and it may take a Even so, Government spendwhile for the Reserve Bank ing in March is bardly ever (acting oo Inland Revenue'a more than is per cent of its When a company (or intotal annual expenditure. dividualt writes out e cheque

But the omount of tax collected in Merch usualty represents more then 30 per cent of total income tex collections, and nearly 25 per Reserve Bank. The Reserve cent of all Government revenuo

So in March, the Govern ment tokes more out of the banking aystem than it puts in mooay supply is referred to oa the "tax drain".

Things are not quite so bad it Soptember.

In 1977-78, compony tox For enother example, let' paymeois equalled around look at Government Budget o million and tax paymonta octivity for this year. by self-employed persons The Government's doftcit for totalled nearly \$840 million, the nine months ending

Clearly, if two-thirds of this December 1978 was more than

Rotorua Art Gallery: Air New Zealand Civic Art award. Govatt-Brewater, New Plymouth: New Zealend Sculptors at Mildura. Sarjeent, Wangenul: New

Zealand landscape painting. Recent acquisilions in New Zealand Landscapes. Menawatu, Pelmerston North: Vivlan Smith, Barry Lett, Auckland: Dick Frizzell, paintlegs and paintings and drewings. Welrerapa Arts Ceotre Stanley Palmar, prints and Hamilton: Dianne Arbus,

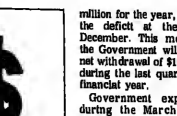
Dowse, Lower Hutt: Hutt Art Academy, Wellingtoo: Shona MacFarlane, retrospective.
Actipodea, Wellington:
Jeremy de Courcy Low,

paintings. Tony Stevens, ceramica. Peter McLoavey, Wellington: Phillp Trusttum, recent

paintings.
National Gallery, Wellington.
Breet Wong retrospectiva.
Victorie University: Carol Anne Bauer, painting and embroidery. Wellington Settlement: Emily

Jackson, paintings
Canterbury Society of Arts:
Indoor-Outdoor, a major
exhibition of contemporary

McDougali, Christchurch Computer Art. English watercolours. Dinedin Public: Vasarely and



THE ECONOMY

\$1750 million. During the December quarter alone, the deficit increased by \$550

To put it another way, the Government Injected \$\$\$0 million into the economy. Most of this injection would find its way into the banking system and would contribute to increasing the money supply.

million for the year, less than the defictt at the end of December. This means that net withdrawal of \$150 million during the last quarter of its

Government expendituro during the March quarter certainly will not offset the flow of tax montes into the Government coffers. Government will have a negative impact on the money

Clearly, the treding banks' net lose in liquidity (decline in deposita) will not be as great as total tax payments. But it is difficult to estimate how much it wilt be during March.

The Reserve Bank found this out in previous yeers when it tried to compensate for the tax drain by lowering the trading banks' reserve asset ratios and would contribute to in-creasing the money supply.

A somewhat different pat-in Government securities and tern will become evident for so on for March. This was not

compensatory deposit scheme. Broadly, the scheme invotved December. This means that the Reserve Bank in recycling the Government will make a funds to the trading banka equatling the amount of

deposits they lost when customers paid their tax bille. The compensatory deposit scheme, atded no doubt by the Government's expansionary fiscal stance end generally easier monetary conditions resulted in there being no apparent seasonal pressures on interest rates during March

and September 1975. And while the ratio of tending to deposits tightened from 67.25 per cent to 69.52 per cent over the first week of March tast year, the ratlo was clearly more relaxed than the 75.59 per cent ratio of the year

waa even more readily absorbed by the banking system. Compensatory deposits, reaching a peak of \$121 miliion, were perhepa higher the March quarter. The Government's Internal deficit is expected to be close to \$1600 Reserve Bank introduced its than necessary. On average, trading banks had more than double the \$100 million to free

Bank tries to maintain.

By the end of September bank lending represented 69.58 per cent of deposits. significantly below the retlo of 79.18 per cent for the yeer

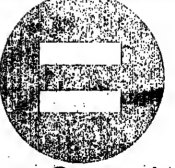
But things were different in 1978 than they are now. The expand the money supply. Now panstonery fiscal policy has grow too quickly. The Reserve Bank does not want to ease liquidity, it wants to tighten tt So reserve asset retios will

be higher than usual this March. Banks will not be allowed to lend e very large proportion of their deposits. Further, whereas the Reserve Bank erred in favour of the benking syetem in September, making more than necessary avalleble in compensatory deposits, it will probably err egainst the banks thia March.

If you are planning to borrow money this year, you should have done it by now.

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Ing Word Processing Systems were ordered or instelled by twenty of Fortune's fifty largest corporations.

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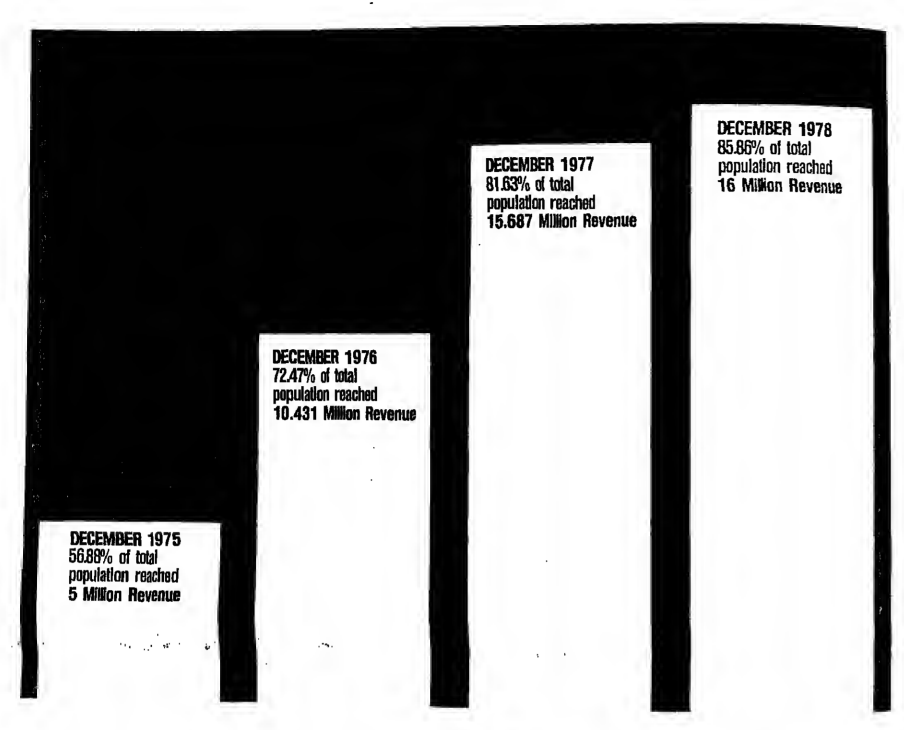
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1975. South Pacific Television begins transmission. Market share: zero. Revenue: zero. Profitability: zero.

That's how we started. Take a look at the chart above. It shows clearly that nearly 4 years of progressive marketing have worked.

Marketing a commercial television channel is a tough, competitive business. The figures above prove conclusively that South Pacific Television is very, very good at it.



#### Non-stop competition for audiences

NON-STOP broadcasting for all community and ZM stations is the aim of Radio New Zealand. In a press release covering the application to exiand station warrants for 24 hour broadcasts, RNZ's director-general Geoffrsy Whitahead stated that "the greater mobility and affluence oumber of shift workers and the davalopment of acappasi programma to the National programme all night

But a more powerful motive than any of the reasons publicly presented, obviously, is a praiseworthy desire to meet the independent station transistors of heavy listeners and rock fans tuned to independents in the early morning hours are switched off still tuned to those stations.

Community stations will carry a oetwork continuation of the "Tonight Show", but are able to break from it for local interssi programmea. ZM with a "wide range of contemporary and experimental

Would the extended hours bring to much additional

consideration in our plans for Chrisimes and Easter holidays. But there are other important advantages. The concurrently excited comment, reflects a completely normal situation, said Wesney. provide a nationally available programme but it would alternative to the National programme for a large alice of the country which has no such alternative at present because it is not reached by the independents, it would give us the opportunity to follow practice world-wids practice of training only. One important but overlooked point is that 24. THE word is out, The whole

number of listeners to be wooed and won. The independents are bound to react strongly. And the onlooker may wonder whether the contest is worthwhils. But the real prize is listener loyalty -and that's worth fighting for.

#### Wesney retains Avon links

IN no other area is Dame Rumour so frentically busy as in the advertising business.

So when Radio Avon's Noei Wesney announced his resignation, effective at the eod of March, from the position of executive director in order to further the interests of his own business, gossip ignored the facts as published in order to concentrate on the

The facts are that Wesney is retaining all of bis substantial shareholdings, that he remains a member of the board; that, additionally, he is retained as a consultant in the field of programming and other managerial matters, and that he continues to be the Avon representative oo tha In-Association, of which he is the

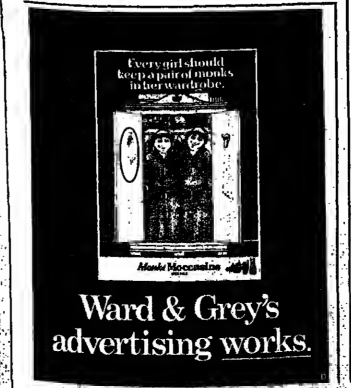
stations are free to cut ionse the best performers in the country, f can shed my fulitime responsibility with some

"My own background music bring to much additional company, Instant Music Ltd, advertising revenue was the has reached the stage where it question Admark asked Jim demands my continuous Robertson, director of sales presence, I know from over "Advertising is a secondary potential that exists, and I want the opportunity to extended hours," he said. "We develop it. My company would not expect to write a lot operates in the same building of business except during as Radio Avon so I will be in daily touch."

Wesney's position will not be filled, but the station will emanate mostly from one operate under an executiva station. We would provide an structure with executives reporting directly to the board.

## announcers when they are exposed to small audiences under scrutiny

hour local stations can piay an system of payments and important role in civil dofence rewards under which adtheir local nature, cannot be operated for half a century is handled practically by a undar invastigation. The oational programmo." oational programmo." examiner of trade practices is Out there, between midnight in the TV vernacular, in he and five in the morning, is an pursuit. Can the 4 As head off uncounted but relatively small the dogged, palostaking,





When the examination

Media 'David' Well, that's what the

observers. But such a colourful that has so successfully picture is oot justified by the challenged the phalanx of facts as ascertained by Ad-Goliaths over the last decads has now spread fts sling shot to Gordon Stringer, director of New Zealand.

commercial practices, told The David — in the form of Admark that all collective the controversial tabloid pricing agraements are weakly Nation Review; required to have the approval affactionately known to its and Australasian tona into of the Commerce Commission, readers as "the ferret" - everything it published, it and the conditions under which agencies operate and which bookshops last month and is muckracking, sarfousfy are binding on 4 As members, expected to be sold in other are just one among many such major cities later.

another fisrcely independent

the examiner recommends approval of the current practices, conditionally or

concerned parties agree, the Observer the year before as a commission can decide that no sort of mass media David with public bearing is necessary and issue a decision ac. Australia Party's ideals. cordingly. The document is then on public flie. If, however, matters are still in disputa, a public hearing would be

went on sala in Auckland could

ourne, in 1970 as the Sunday Review.

Its transport industry mfiifonatra backar Gordon Barton (Ipec) founded the Observer the year before as a support for the alternative

It reached a circulation peak of about 150,000 but eventually folded - beatan by the monopolistic distribution practices of tha major nawspapers and

Instead, Barton launched a crosses Tasman "lean and nosey like s learer Review with a smaller staff scenorio looks like to some AUSTRALIA'S media David observers. But such a colourful that has so successfully it at a discerning, intelligent

left, liberal, conservativa and ansrchistic viaws, Nation Review fulfilled tha roles of several publications at once.

Injecting its own irreverent

collective agreements which Nation Review emerged Nation Review represents have yet to be processed.

Nation Review emerged Nation Review represents the apex of Australian jour-Nation Review represents

church Star editor Michael

Forbes' showdown with tha Prime Minister than any seen in New Zealand). It also influenced the

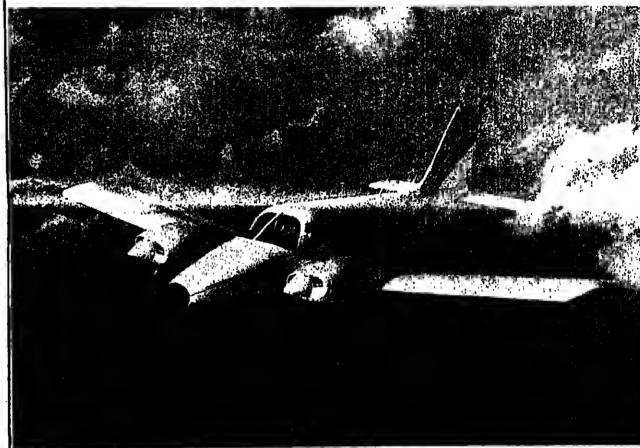
ahortifyed Naw Zealand tabloid weekly The Week. But about two years ago 55,000 to 20,000 - es it became

too cynically introspectiva Now Barton has soid that paper to independent Melbourna publishar Geoff Gold, well known as a onetime student radical and for his invofvament in the Australian Independenca Movament. Gold has revitalized the paper mora participation and introduced free community advertising in Review's popular "shortlist" cfassifieds and the paper's circulation bas been cilmbing again. Ita foreign coverage is linked closely with

And now Nation Review has braazed into Naw Zealand looking for fresh Goliatha to

tha New Statesman and

Aganca Franca-Presse



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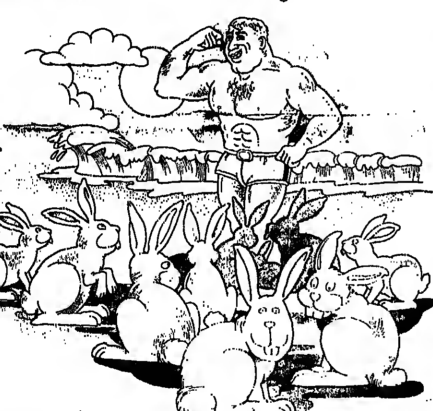
#### Ask your adman how many car TVs there are.

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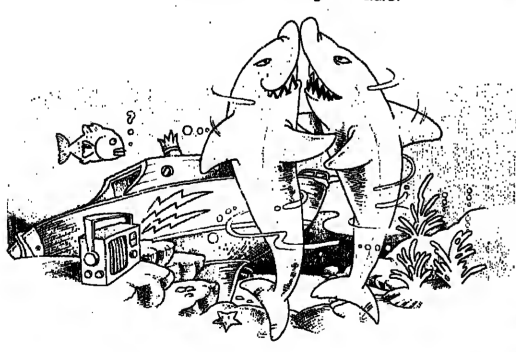
## Ask your adman how he reaches the under 30's.

Metronet. Putting your point across when and where this elusive market is listening



## Ask your adman how he talks to the beach bunnies.

Multi-Net. Wherever people are enjoying life; they're never out of range of radio.



## Ask your adman how he communicates with yachties.

Multi-Net. Radio waves zero in on any target. Your people are listening wherever they are.





## Are we spending too much on social security?

by Brien Easton

THE huge Government daficits this year will undoubtedly bring further cails to reduce Govarnment expenditura on social accurity. But auch demands are rarely backed by any coherent analysis of axpenditure.

In fact any close and humane scrutiny of certain social security benefits is likely to lead to recommendatione for incressing expenditure. Perhaps that la why critics of social security prefer vague eneralities based on careless

For instance, the Pianning Council treats heaith benefits as health expenditure in lis table on page 45 of Pianning Perspectives. On the following page, the same benefits arc lassified as social security expenditure, so that there is ubls counting in effect if not

How much is spant on social

Motoring Writer

five-door hatchbacks.

NEW to the small estate clasa

is Mazda'a 323 five-door

wagon, based on the three- and

The estate replaces the 809

vagon, one of Mazda's most

popular models. Priced at just

under \$8000, it appears to be

competitively placed (it is \$80

more than the old Datsun 120Y

live-door wagon and Toyota's

live-door comes in at \$7740).

Other competition comes from

Escort 1.3 wagon at \$7045 and

the Chevette estate at an in-

The Mazda has a siight edgo

in specificationa, with a rear

window washer-wiper, spilt

rear seat and inertia-reel acat

Missing from the list though

is a driver's-door mirror, for

which the 323 purchaser will

reason Mazda chould fit it as

discuss this question is the effects amounted to \$55 million appropriation for "Grants, in 1975-78 and will be around Contribution, Substdies, and \$295 million in 1978-79, so nat other Transfer Payments" social security expenditure plus "Advancee, loans, and after clawback will increase Transfers to other Votes", from \$787 million to \$1430 published in the Estimates million. This is an 82 per cent

A measure not unlike this ia security expenditure after used by the Planning Council clawback on the elderly

under the Vote of the increase in the three years. Department of Social Welfara. This expenditure can be

This amounted to \$1727 million classified into the main or a 105 per cent increase components: benefits for the above the \$841 million spent in elderly; benefits for the 1975-76. By comparison, prices unemployed; and other social rose around 49 per cent in the welfara expenditure. Over the period, net social

to demonstrate the growth of increased from \$423 million t monctary henefits relative to \$890 million - an increasa of GNP. But this comparison is 1t0 per cent. Whether all of misleading since both this rapresents an increase in Universal Supersunuation and expenditure for social welfare National Superannuation are purposes is debatable, since taxable in 1975-78 and 1977-78. simost all the increased So a substantial chunk of the expenditure has gone to social welfare vote was elderly on high incomea, "clawed hack" (recovered) particularly those in the 60 to through the income tax 64 age group who sre still system.

Working and who were not The proportion clawed back under the two schemes, superannuation. On the other howaver, was quite different.
I estimate the clawback are worse off under National

TABLE: The Changlog Pattern of Social Security Expenditure

1875-78 1978-78 changa (Actual) (Estimated) per cent The remainder of social Department of Social Welfare. fallen from 4.8 per cent of Personal Diepoeabte Income Vote: Grants and Transfers

Expenditure after Clawbac On Elderly Oo Unemployed On Remainder

Estimates of Expanditure (Including Supplemental 2) Estimated by B Easton.

Superannustion than they were under the previous system of age benefits and Universal Superannuation. They would be better off if they could switch over to the Invalids' Benefit plus the additional benefit s nd telephone and television

concessions.
The Government has sppropristed \$58 million for e unemployment benefit in 1978-79. This is seven times' the expenditure of \$8.5 million in 1975-76. This increase is not surprising because registered unemployment has increased five-fold, and prices by nearly

50 per cent. Moreover, come recipients of Widows', fn-valids', Sickness, and Domestic Purposes Benefits choice of s 323 over o Corollo. draw benefits because they cannot gci work. So \$58 million is less than the true leval of socioi security pnyments

Other social accurity

ressons for this dacilne.

and the Additional Benafit has

remained at \$3, but with in-

flation their real value has

been cut by s third. Tha

aliminated. Eligibility requirementa for benefits have

beneficiaries has

Bonus

Christmss

expenditure appropriated in 1978-79 is \$488 million. This is 36 per cent more than the The 808 wagon accounted for \$355.5 million spent three

per ceni of all 808 sales yeare ago. in real tarms (adjusting the figurea for Naw Zealend (around 4000 units), The 323 probably won't inflation), this is a fall of 9 per scheive the same penetration, as the hatchback version undoubtodiy attracted soma would-be estate purchagara. Recent minor changes to the hes declined, as the velerans 323 include practical rubber have died off. The money value of the Family Benefit bumper corners and emali

tractive and simpla; dash layout la simple too, bui instrumants end controls. ing these lines in April

The 323 takes off from where the 808 left off. Improvements in the latest model keep the 808 allya in a form that will surviva for the next few years. Roll on Mazda 747.

Mazda 323: keeping 808 alive When the estate was designed, Mazds engineers removed the rear door hinges from the door aperture by incorporating them into the visually distinctive rear

> Hidden rear door hinges have their merits, but it is not a feature thoi will meon the What is does show is the approach Mazda Japan has taken in designing its pockage.

prove the car, and the consumer will be able to weigh these factors against the

chrome irims on the exposed

Effective abatement rates on baneficiaries' extra income haa baen increased by in-

disability, have grown in real terms during the period.

Appropriationa in these areaa ara less than cuts in other social welfare expenditures. As a result, the taxpayer is providing sround \$45 million less than If expenditure had increased in line with prices.

On the basis of this brief review we can draw some broad conclusions obout our ieveia of social security

o in 1978-79 appropriation for National Supersonution comes to 9 per ceni of personal disposable income (compared with 5th per cent in 1975-76). Those over-60s make up around 1312 per ceni of the population and many have additional income from labour earnings, investments, occupational pansions and freehold houses. On the besis of such data, a piausible case could be made that wa are spending loo much on the rich elderly, and that the other hand, eince the poor elderly are worse off than those on ordinary benefita, there ie aleo a case that we should spend more on them. porhaps by allowing tham to tranefar to the invattda' Benafit (as soma alresdy heva

tightened. The any axpenditure emargancy Domastic Pur- unemployment benafits is too poses Benefit level has been much, in the aensa that wa cut \$18 a week. More malo-tenanca has been collected unemptoyment. But Exp from the fathers of the unemployment banefita Supp children of solo mothers. expenditure has not risen in capitalisation of the family of registered unemployed, or

transferred to tha Widows' and

Domestic Purpoace Benefits).

in 1975-76 to an appropriation equal to an estimated 4.8 per cent in 1978-79. Given the overall rise in economic and aoclat diatreaa. It seems heartiess to advocate further overall cuts in this area. Of courae each component should be aubject to scrutiny. Provision for aclo parenta hae come under particular public tentton. Such attention would ba bettar concentrated on tha aocial problems of eolo parenthood rather than the

to prices. Given that the benefit levet is likety to be inadequate for families, is the

appropriation in 1978-79 too

security expenditure has

level of expenditure. The evidenca is thet real expenditure on aolo parent miliea is lavelling out, and perhaps lower unemployment could even reduce tt. Advocation of increasing

social security spending in certato areas doee not mean we should ignore anomalies. Indeed, the removal of anomalies could help to We need also to be much

marks for the way it has improved family finances by adjustment to the income tax system. It seems likely that further tax reform will be imited by the inflexibility of the iax structure with the social security structure. The basis might be the "tax code" where everyone has the same Income tax scale, but receives dollars lequal to their tax which reflecta household size, ages, and other

crude analysis of the social security system such as exhibited in Planning Perepectives. The lesst we complaxities of social accurity, assessing the true cost and NOTE: Excopt for tax Family home advances (the comparison with the number Prodictione, (NZIER),

Such reforms must be based

on more research than the



hava to add \$15 to the involce. sny comment on the motor

It is not much, and that's the would be premature.

ESTATE . . . competitive

back mamories of tha test road noise, made for quiet NBR conducted on the 323 driving. hatchback in Novamber 1977. The seats are comfortable

Mazda has redesigned tha

SPACE OFFICE - WAREHOUSE if you havan't tried **WEYBURNES** 

you are not really lookings RING 843-965, NOW M.R.E.I.N.Z.

standard — averyone elsa suppression was good for a car of this size. This, coupled with Driving the 323 estata bought good areo dynamics and low back manusian state.

which the current 1272cc is a

derivative. It claims the 1400cc

version is more economical,

but this will not be proved in

New Zeoland due to our in-

been returned from the panel

kllometres on the speedo, so

beaters) had only

Tha lavel of angina

The test car (which had just

flexible sales tax structure.

The seats are connectable manoeuvra than and still la interior passengar room is genarous. Mazda, in its press motor around a 1415cc unit, of lag room available for front and rear passangers which show that the \$23 has more room than other cars like

Sigma and Cortina. Tha 808 has proved popular as a fleet vahicle, and if load space la any consideration, the 823 will have no problems when the time comes for

Intarior load space for the 323 is greater than for the 808, even allowing for the 10mm



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X STA

shown as the goodles. In fact, the "stretegy" strippad of waffle end generality is pretty slark and familiar: remove price controts; increasa foreign investment; hold back waga movementa; reduce Govarnment expanditure; increase farm profits; increase company profits in the axport eector; remove import controls: increase

Each of these avenues has been tried in the last few years, with conspicuous lack beilave that together and intensified they are a recipe for anything but disaster?

work forca will look askance at

GRP 8/EA 16NZ

intereets in both the short and the long term. It is useful to examine the poticy ideas listed

Certainly a change to price policy la necessary, but this inust be in the direction of more stringent, if selective, control. One aspact of particular concern is the secret nature of price control considering an epplication for higher margine on fruit and vegetables, with absolutely no public accrutiny.

locreasa foreign kind are what has made Soutb investors et least. In fact already cruciai areas of finance and production are overseae controlled, and this to support its claim. fact is placing constraints on fact is placing constraints on Certainly unlons will not production, and raising farm our ebility as a nation to accept increasing control in an incomes will not solve that determine our aconomic

Remove prica controls: The virtuel ramoval of price controls is e proposal which ignoree the inbuilt tendency of much of the New Zealand oconomy to price increase. decisione. For example the Depertment of Trada and owners showed the greatest Industry is currently

movaments: Wege control forme the central point of the strategy. The new proposal to Kores, Hong Kong end quickly than its 1968 nil wage Singapora such attractive order decision. The council Certainly unions will not

environment in which problem. uture.

averything but wages is to be
The fect that we are short of da-controlled. The only basis

the export sector: It really is wage and tax gains of 1978. investment resources will not for any social contract would amazing how much support be solved by this evenue, as recent gaine in trade balances range of living standards sector eeems to need. Exactly with the brave new world of have already been wiped out iaauas affecting workers. how much more profit does open competition promised by payments for interast and looking to their unions and to if such a profit increase ia to unleashing of competitive

direct ection to protect their the gained at the expense of forces is the thing which a policy meking. Certainly the council's nalve hope that

expenditure: This plea is o production. rather forlorn one, as the fleenove bapart controls: scope for such reduction is This has been a longstanding that, however, is to confusion relatively smnil. Government feces 8 fiscal crieis which such and certainly the exact costs movee cen only postpone. and benefits of particular forms and levels of control burden of euch reductions is should be considered. The alternative stretegies which shown by the fact that the mems of achieving this, council elso proposes however, must be townrds incressing support to the

Increasing farm profits: The use the Arbitration Court to raturn to farming will in some do unything else would not exercise control would way boost export vntumes only destroy husiness discredit that body more quickly than its 1968 nil wage proven wrong often enough.

Market works and a some only destroy husiness confidence but contribute to further unempinyment.

Retail Market problema are a very repeate tha common illusion real restriction, and the debt that award wage increases burden on farmars is the real hava duplicated the general internal problem. Too many waga order, with no evidence fermere are farming for cepital incrament, not

direct ection to protect their us games at the capture of the position in the face of incompetent Government profits? It is, in any event, by such as New Zealand; can be using which a subject that the profits? It is, in any event, by the such as New Zealand; can be using which a subject that the profits? It is, in any event, by the subject that the profits of the no means self evident that teast afford. Licensing and regulation prose in nearly at "We" may "enjoy(!) a period Insting benefit as the history of of atebility in pay rates" the ciuthing industry reflects its diatence from illustrates. What is needed is selective and controlled ownership but under the Reduce Government development of export

proposal of many theorists. selective control rather than tariff manipulation with a trend to free trade as the concept that increeeing the comeil appears to propose. To

> Increase Government charges remain too low is further cause for concern. Changes in such charges have weighed heavily on working families, and further impositions in this area would

Promote competition: Ali

mistruices to promote stability the effort to maintain private regulations is frustrating by businessmen and may men restrict growth. The answer to

i erhups it is unpalatable in the thinning Council, but witte carners ore seeking prumote their welfare, not me them as pawns in an academic

Rob Campbel Industrial Office. Combined Union National Servicing Office.

#### advertising

intrigued me for a long time and your columns could well provide the answers to the following questions:

(i) Is there "wholesale" advertising as well as "relail"

til) if Woolworlhs is ciossified as retall, is banking. Insurance. Weitles, also classified as retail, because t see no difference in an advertisement talling ma - "Wnoiworths", "Look for our sign," and "AMP for all in-

agency an egent of the newspaper or an ageni of the udvertleer:

ily; the newspapera oncourage advertising agencies to sell their space or In they prefer to use their own sales tenms:

(v) iluve the newspaper ever thought of having the one rate for all odvertisars, and nlinw the ngencies a discount

fur their efforts. the unswers to these questions and any general discussion tint develops will be of interest to a wide section of your renders.

#### **Bridging** the gap

t tti:Ai) with some interest the article by Spiro Zavos, "Ime to bringo Aust-NZ information gnp", and agree with him that we are selly lacking a and that the Australiana are is the same boat as we are where New Zeoland news

Ha alataa that is Templaton hea e regular article in the Bulletin, but ha didn't say that usually the le all one reads about her Zeeland in that publication except when wa "sight" and then our naws item was

thrashed by them.

Perheps if we bad an exchange of up-to-the-minute daily papers with Sydney 3rd would et least be e little more after all, our would et least be e little more informed — after all, our informed — after all, our DCIOs ara in and out of Symey overy day, and yet it see wisbes to buy the Symey Morning Herald (away from the airport) it is usually it days old and costs at least \$1.

per copy.

I disagree with Zavos first thoro is still triction between thoro is still triction between a Aussies and Kiwis of a personal basis. This basis been so for 10 years or more.

Pharcouris

## New GLO commissioner: No 1 at age of 36

organisation which has assets industry groups or banks. epproaching \$500 million and annual income of about \$80

Peecock's life inaurence experience hea been almost exclusively on the actuariei eide. And over the pest five years be has been actively involved with both Govern- ameii life offices hed atmed superannuetion plans, ae tractive, specialised policies and Labour Governments' lerger offices on their toes. auparannuation committees.

expansion of superannuation their family is paramount," business, but with mora emphasis on pension schemes rather than iump suma.

He also predicts an increase isolation, do not always in term insurance at the excompare favourebly with

was one of the two New said, Zealend representatives at the

International Union of Marine

Insurance sinual meeting in

He notes that, since tho beginning of 1977, more than 50 vessols have failed to deliver

their cargoes as a result of the

ectivities of what have been

Warning against

cut-price cartage

A MARINE insurance of the insurence industry there

executive hea warned New are still fly by nighters around

Zealand exporters against and New Zealand tradars

using chesp freighting. should be aware that this Jim Laird, chairman of the situation doca exist and ahow

executive sub-committee of commercial responsibility. It

the Marine Insurance Council, could happen here," Laird

described as villainous for- liney wish to avoid being in-

warding egents, shipowners volved with lnaoivent

"Despite the best Intentions delivery of their cargoea."

Participation . . . key to

N.Z. case-studies in important,

"It is imparetive that we re-orient our work organizations to the radicelly changed circumstances wa fece as a

So ssys Roy McLennan, sanlor lecturar in Business

Administration at Victorie University, and editor of Perticipation & Change in the New Zealend Workplace.

This importent naw book is intended to help Naw

Zealenders davelop insight into methods which cen transform the performance of our anterprises, and the

in e highly readable introduction, McLannan axplains

how participation end change, or 'Organization Davalop-

ment, works in theory . . , than three Naw Zaaland pilot

Participation & Change in the New Zealand Workplace, published by Fourth Estate Books, Only \$4,95 at all good bookshops, or direct from Fourth Estate Books, P.O. Box 2022

P O Box 9344, Wellington, (See Fourth Estate Subscrip-

satiafaction paopla gat out of thair work.

studies show what happens in prectice as well.

tion Service coupon alsewhere in this isaue.)

new management methods

greater productivity

THE new commissioner of the Another trend which the Government Life tusurance GLO will follow is the un-Office in Hullon Pescock, a 36 derwriting of special life inyear old actuery who takes surence peckege deela over the helm of an organized, for exemple, by

> Peecock considers that new policies offered by amaller offices are often "gimmicky", and it was best for people to deal with the big compenies which have the track record.

But he conceded that some e member of both the Netional and their innovation kept

"Exporters wanting to

chorter whole ships should

thoroughly check the integrity

of the ahipowner and-or parties

invoived, particularly if they

find themselves being jured by

"This is very necessary li

shipowners-chorterers or non-

He envisages the continuing tion of the individual and-or office investment yields, in

On the queation of lifa ineurance brokers, Peacock is guarded. He dose not ese the major life offices accepting

GLO enjoys privileged ac-

PROFILE

other evenues, but pointed out that life insurance le a composile package of protection plus investment.

He considers that "once inflation is under control (if it ever will be), life insurance witi become a mora ettractive

haete elowly" in his new poeition but wante to maintain share; improving efficiency them "in the near future". and service to clients is

departmente, which effectively denies other offices the right to systematically cenvass existing or new em-Peacock dismisses criticism of this privilege as "jealousy" end counters that all Government employees ere free "to shop eround" end ell

Government depertments are

permitted to make premium

pey deductione to any life

Peecock wes quick to point

out thei the GLO did not have e

indicetes we ara competitive

major dependence on the Government departments for HUTTON PEACOCK wide spreed of business which

end offer policies and service The GLO has had problams: compareble to other lifa ofthe report of the Government Audit Office for the year ended December 31, 1977 com-Peacock intends to "make mented: "Due to arrears in accounting procedures, it was and improve on GLO's market necessary to increase substantially, beyond what would normally be necessary, the number of examinations and

explanations required have been obtained, excapt that the asset, premiuma outstanding, could not be verifted with the client's records to the extent of \$1,939,587, due to dalays in the proceasing of transactions vithin the organisation."

Peecock aeid that these problema were being over-

The fact that he la number one at the ege of 36 does not, in Peacock's view, restrict opportunitias for other youns people in the GLO. "We are a iarga organisation and will be expanding; there will always be room for people with ability and potential," he said.

the major financial inatitutions time is heavily committed. But he finde tima to follow "ali sporta" and devotes as much age children) and trying to maintain his golf handicap (currently five) ae possibla.



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# NBR BUSINESS WEEK

### Agriculture Ministry enters ecconomic debate

by Peter V O'Brien

THE Ministry of Agriculture slanca of the whole review. Ministry's economics division to other groups in the comprepares the review each year, mustly must be improved. so il can be takan as an exso il can be takan as an expression of opinion from a have wideranging importance force which occupies a foraii aspects of economic and more report on aducation in al least \$15 million and an increase of the same order for powerful place in the administration.

The introductory sections discuss "Prognosis: The income, occupy a special placa present-day mataphor may be Problem Raviawed" and inthe economy. In terms of nel harder to express, but the Role of Institutional Factors". assats, thay may already be in liltla diffarent."

social policy. Thay imply that farmers, as the male contributors to earning overseas country'. An appropriate "Suggasted Solutions: The worth, I a the value of their fundamental meaning will be

chapter sets out the general argument is that their share of economic debate might sianca of the whole review. sggregata private income suggest that the special place
"To stimulate agricultural should be restored to a farming occupies in New economic debala with tha growth, grealar resources proportion closer to what it Zealandis precisely the reason publication of the 1970 must be channelled into the was in the mid 1980s. If this why the country should reduce ticulture print be seen in economic reviaw of New rural sector and the farmer's implies acceptance of farmers its reliance on that sector, Zaaland agriculturs. The economic position in reislion as a privileged group that is the white not cutting back on the price the community may resources available to it. have lo pay for economic

The Ministry rightly says popularised tha phrasa, 'the increase of the sama order for farmer is tha backbone of tha wool about \$30 million. Over the longsr larm "a 5 per cant improvament in lambing harder to express, but the percentages would provide about 2 mtillon more iambs and their FOB value, would, in

per annum

lenst \$40 million"

By comparison, the Ministry says that the corphasis on Zeahard works falling unfer diversification into hor- the control of the Chicago perspective. "In 1977-78 horticultaral exports were valued at fast over \$40 million more than double what they were fully years before." The lamb-wool development therefore would make a on capital. If stock were greater contribution to export

But the review is not solely concerned with a straightent realiocation of private income to the farmers. It raises five issues to be debated, which, if resolved would probably increuse total private income, as well as the farmers' share. Those Issues are:

· How much do stoppages in meal-processing plants aftect farmers' planning?

What degree of further processing is justilled? · What improvements can be

made in the processing and transport sectors? · What are the market passibilities not yet fully

developed or exploited? . What conservative al- restrictive regulations." liludes and truditimi-hound inalltuilous stand in the way of more efficient resource use?

processing and transport economic debate. sectors raises the current hot question of licensing in the wick's chaleman Dr Bullen, meet industry. "A clearer and a subsequent fedious view is needed for the ajetimum size of unit, ideal Compunies Association lo locollan, and appropriate comments of this writer in praduct specialisation, in the light of the needs of appropriate more than show that the inmarkols. Presumably, the dustry is "cuming scared" st abolition of ileensing of ment the thought that its present export works, which has cosy pripagements of valuable existed in some form or acother since the end of World on Inquiry system which is

to be seitied ultimalely by

underlying resaons have ebanged; it now seems that the principal consideration is maintenance of a throughput at existing works to ensure a reusonable or modest return diverted to new plants cassuming no growth in slock numbers), overhead costs would be spread over a smaller throughput and overall profitability might be impaired. However cogent this argument may appear, it is tensed on an occeptance of the stidus quo with all tha longterro risks that this implies, The capital cost involved in establishing a meal expor works for slieep and cattle is so great that any rationalisation under free competition may take a long flace. But if more information were available on the economies of scale, those confoundating investment in this field might be more venturesome. At least they

While the Ministry takes no sides in that stelement, it is a useful contribution to the Examination of the licensing snb-debate of the

Stutements from Borthnumflier place" (New Zealand Heroldi have done nothing pieces of paper dicences) and War I, would allow these issues organised in its favour, could

their organisation "the procision of QUALITY software and conputer systems in New Zentand". As welf as designing and implementing the more typical commercial systems we have also undertain Operation Research studies insulving Linear Programming, Compan Financial Models and a transportation study. We also profit ing the ANZ Banklay Greap.

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## Monetary policy and the NZ financial system

THE current debate on the structura and direction of the New Zesland economy has examined tha role of the formal elected Government and the departments which service louched on the question of effective (as opposed to final determination by politicians) policymsking in departments.

Throughout the debale, the place of the Reserva Bank has recaived only a limited discussion. There could be several ressons why the debate (even the attack) lias taken this direction.

The bank is seen in some quarters as an island of sanity in an ocean of muddlement and indecision. It is market oriented through the nature of its functions, and therefore is constantly dealing with the preclicalities of the financial syslem and with those who monthly Builetin and ocmust make dally decisions

West Germany

Austria

Denmark

France

exteni, il operates ciosar lo tha market than Govarnment deparlments.

The forword and preface lo the bank's recent publication, Monctary Policy and the New Zealand Financial System, explain its position in the country's administration and haw the functions are carried

"The Reserve Bank is esponsible, amongst other igs, for the general oversight of the financial system and the implementation of monetary policy in New Zealand. In carrying out these functions, we have always realised the need to explain in a reosonably straightforward way the Bank's view on both monetary policy and the operations of the financial loslilutious. The Bank regularly publishes a range of material directed to this end, including an Annual Report, o

easlanai Research Papers.

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REVIEW OF BOOKS

"As is the case with the

New Zesland financial in the Monetary Syslem; stilutions, the services they Monetary Policy; Some it is a strength to the general provide and how they operate; Special Topics. Interested reader.

the functioning of the domestic readers will select for thembroader economy; and the rola of monetary policy, its oboperationsi characteristics."

will provide no new information for the professional monetary economist. tEvan the econometric research has been limited to one paper; those interested can obtain the specific econometric papers from the bank.)

It does provide an invaluable reference source and ax-Bank's Ballatin, most of the planalory lext for the "in-chapters in this volume are icrested layman", paraddressed to a relatively broad licularly for businessmen who audience, including the in- may be outside the daily terested layman, sludents and technical workings of the teachers at achoois, lechnical system, but who are nevercolleges and universities, and lheless vitally affected by lls

financial system as an entity, seives which part is most and its relationship to the important. In view of the sweeping, and even dramatic, changes mada to policy in the jectives, instruments, and last three years, the aection on monetary policy, particulorly Consequently, this volume the paper on interest rata policy might prove most rewarding for businessmen who are Irying to fund enlerprises with what they consider is "expensive" money. But they would be advised to read the section Understanding the Monetary

Theory has been kept to a minimum. The bank aaya "the book does not deal with wider macroeconomic lasues or with monetary lheory in any depth. It has a strong and intentional institutional emphasia. Il does others interested in the func-structure, and by the effect of not endeavour to promote a tioning of the financial system. changes to monetary policy. monetarist, a Keynesian or "(The book) deals with The papers are presented in any other particular matters specifically related to four parts: The Financial theoretical point of view." the New Zealand situation; Institutions; Understanding While professional economists might see that as a weakness.

System hefore examining

Monetary Policy.

Sources of Housing Finance; Finance for Exports; Farm Income Stabilisation Schemes; Depositor Protection; and the Role of Money in the Reserve Bank'a Econometric Model. A useful bibliography is included for further reoding in specific subjects. In addition to explaining the present aystem and how it evolved, Monetery Polley and The New Zeeland Financiel System ia a useful hackgrounder to the wider debale on the future of the conomy. That la a dehate which affects all areas of industry and commerce. The book is therefore timely and should enjoy good soles, aithough nol on the beat selling liat. Unlike the best sellers Its relevance is more important to the future, ft is also more likley to endure as a reference work to be re-read. Monetery Colley and the New

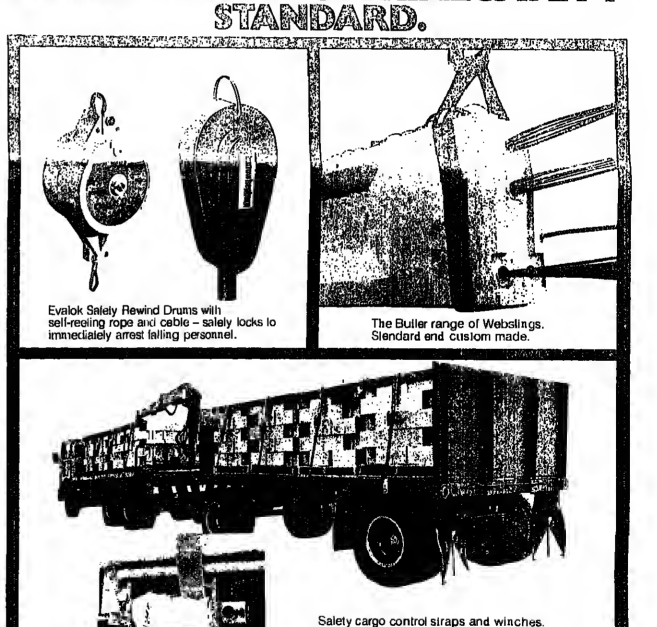
Zentand Financiat System, ed.

Il S Denne and P W E Nicholl.

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(thlarate is for a5):
yaar invastment)

earn up to

Exampla Investment of \$1,000 provides maturity benefit of \$2,000 payabla at end of 10½ years

li yaur age - lhen iha isrm al lhs lax-fres si sntry is the policy will be is deductible and your lax rate is

yield will 60c in the \$ Undar 40 1012 years 38c in the S 55c in the \$ 12 yaars 60c in the \$

The one event mantioned above, is a change in the basis ol incoma tax psyabla by lifs insuranca companias in Naw Zealand. At presant, this incoma tax la assasad on the amount of the surplus distributed to policyholders. However, if, during the life of the policy, income tax became payable by life of the policy. inauranca companies on the basis of inveatment incoma, National Mutual'a actuary would have to revisa the maturity banelit of the policy on an aquitable basis. At the present time the National Mulual has no reason to ballave that such a change will be mada by Governmant.

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## New twist to Auckland-Wellington rivalry

by Peter V O'Brien

THE Auckland-Wallington argumant has taken a new twist, with the Davelopment Finance Corporation's statement that Wellington ranks as a tower priority than the northern city for hotel funds assistance.

which people coms mainly on business. For example, if a The DFC recently moved room is occupied five nights of into the provision of loan finence for hotel fecilities, and ths week, and empty on the ths Wallington Chamber of weeksnd, the occupancy rate Commarce has taken issue is 71.4 per cent. The reta rises with the corporation's priority. to 85.7 par cent if the room is occupied for one night on the weekend.

The Tourist and Publicity Department iast week lasued statistical information, which,

bepartment last week issued statistical information, which, on its face, supports the Auckland cass.

New Zeals nd Accommodation fiventory and Reom Occupancy Rates is an annual publication analysing room occupancy rotes in various cities and resorts, seculding motils.

Weekend.

There is certainly a bottleneck in Wallington hotel doing in five certainly a bottleneck in Wallington hotel occupancy hits 63.2 per cent in Jenuary, and 86.1 per cant in Fabruary (sdmittedly from a survey of only four hotels), but the period coincides with the West of January, apart from certain resort hoteis during the wask of January, apart from summer known it is common to increase the occupancy rote in this ganers "New Zealands" on holiday" answer, but the period coincides with the West of January, apart from summer known it is common to increase the occupancy rote in this ganers is at white first work of January, apart from noted in foreign the first wask of January, apart from a summer known it is common to increase the occupancy rote in this monner, while the two problem which is crucial to wask of January, apart from a summer known it is common to increase the occupancy rote in the first wask of January, apart from a summer known it is common to increase the occupancy rote in the first wask of January, apart from a summer known it is common to increase the occupancy rote in this monner, while the first wask of January, apart from a summer known it is common to increase the occupancy in the first wask of January, apart from the first wask of Ja

but is insufficient to offset the The latest figures relats to the year ended March 1978. "dead" weekend. The bare statistics could also Thay show that the annual room occupancy rets in include ali varisties of hotels, Auckland was 78.6 per cent, whils in Wellington it was 63.6 has more "first clasa" rooms profit increase for the first six per cant. Auckland's retes than Wallington. On the other months of 1978-76. Group profit sincs 1974 have been 74.4 per hand, tour parties enter the went from \$75,000 to \$142,000, cant, 75.8, 74.9 and 78.8 per country through Aucklend, suggesting that the company cant. In Wellington, the figures and tha overalt higher ocwent from 67.5 per cent in 1974 cupancy rete puts pressure on year. to 70.1 per cent, 67.6 per cent

While the Auckland-Unfortunately, the statistics Wallington argument goes on, group should be tracted coold creats as many arguments as they solve. It Wellington'a lower percentage opsratora can have greater headaches in other parts of tha being available, thus making

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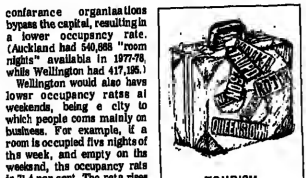
the general management and to

identify opportunities for improving

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65.5 par cent. There is con- country. saquantiy a "shortaga", but only at special times of tha ysar. Auckland peaks at 89.4 per cent in November. probably as the major tourist inflow starts, but la naver below 87.4 per cant in any Down in Graymouth (five

hotels) they reach the high figure of 82.5 par cant in January, and 96.5 per cent in the first seven days of the young people.

calendar year. It may be While older people moy jib

INVESTOR INSIGHT

profit in the region of \$945,000.

which would represent an

axtraordinery rate on cepital and on shareholders' funds.

THE company produced

up by a solid improvament in

boom, even if it does turn out to

Group profit for the six months to January 1979 moved

up to \$364,000. Although thia is

an improvement of 92 per cant

over the corresponding period

of the pravious year, the first

half of 1978 wea dissatrous for

ratailars, and particularly for

Tha figuras coma into

perapectiva when vlawed in

relation to the result for the January half of 1978-77. Profit

was thee in the region of \$355,000, so the latest figurea, discounted for price inflation

over the period, are modest.

confident that tha full year will

produca a good raturn, because they are paying a maiden interim dividend of 7

The shara price is ahead of

tha markat this year, going from \$1.35 to last week's level

of \$1.50. If there were an

earning rata in tha region of 30

per cent for the full year, the

prica-eamings mu. ipie would be 5 at \$1.50, a multiple it. lips

with the market

further confirmation backed

The annual rete comes out at of which there is no other in the cupunt.

While room occuponcy teils only part of the story, it is saying: "Previous attempts more sotisfactory than the "bed night" onniysls. The istter brings in com-

plientions, due to the virried and wonderful woys of putting mors people in ronnis, which can depend on the ingenuity of the hotel operator, particularly when dealing with

wondsred what peopls are at the "three in e room" ap- throughout the year, s doing in Greymouth in the first proach, anyone staying in problem which is cruis in

ossess the availability of beis interpretation and to fire tuotions because of frequen

J E WATSON & CO. LTD THE Invsrcargill-based stock be misleading, in that they and station company smphasised the new buoyancy in and it is clear that Auckland the sector with a massiva

Figures for the first six months in s stock and station the hoteller is concerned with cautiously, because the companies earn most of their an even spread of occupancy, companies earn most of their The figuras show that hotel profit in the period from January to Juns. (Tha result from Challenga Corporation was unavailable when these notes wera prapared. Thay will be published now, and should show a aimilar trend, but egain with a lopsided division between first and second half

In the full year to June 30, 1978, Watson earned \$482,000, retail trade stallsiles for the so the company has to earn December quarter) that the \$340,000 in the rest of this year retail sector is enjoying a to metch that performence. With the true caution of the abortlived. Southlaodara, tha diractors said in the interim rsport that "predictions for the anaulng six months indicate that profit should be at least comparable with that of the last financial year". They elso sald that the first six months traditionally account for about only 15 per cent of the total. Assuming the currant parformance conlinues, that suggests e final

abovs the 9.5 per cent pald in declared at 2 cents 4 per cents respect of the previous year's shars), which suggests stool

from a strong bull recom- cant). mendation issued last week from the Auckland broking already above the total earner houss, Jordan Sandman in 1978, and show that the Smyths & Co. Jordan Sandman advised after many problems in de

cilants that the dividend yield thining an appropriate return was 8.6 per cent at \$1.05, and on e high investment. thet the company had the capacity to pay dividends from facilities necessary for quely tax free reserves for another wine production in quantity

the company was expected to earn \$2.8 million for the full year, giving an earning reta of 23.5 cants e share, and o prospective price-earnings multiple of 4.4 "well below the market avcrege".

MONTANA WINES LTD MONTANA'S interim profit of whether the wine company \$2,083,000 aurprised the can maintein their impetus market, in spite of strong warrent of urther increment support for the sharas since their shore prices. Since & January. The price oponed wino business depends of 1879 at \$1.10, and moved to many various, particular

\$1.18 before the onnouncement. They immediately jumped 8 cents, and
were selling test week at \$1.00. ware saling last wook of \$1.27. pushing the price much pushing the pushing the price much pushing the price much pushing the price much pushing the p

irat alx months.

The share price may benefit of last year's 3.75 cents 7.5 pe

The first-half figures an company has "come right

while waiting for sufficie On the brokers' projections, juice, caused the ground

> The futura for Montana look good, given the steady i and the squelly steady move

company's specialty.

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THE Auckiand-based targat for Caramco's takeover bid pushed first-half profit up 13 per cent to \$1.1 million, and paid an intarim dividend of 10 per cent & cents a share). This dividend is paid from tax free reserves, and is 1.5 per cent

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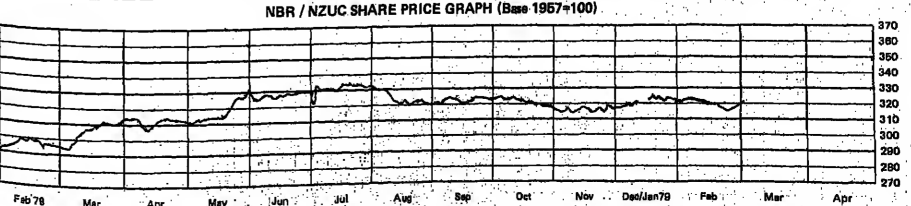
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#### NBR SHAREMARKET SURVEY

**WEEK ENDING MARCH 1, 1979** 

n e p

A PA	p rog Blb	Sale	Week's	Week's	Dividend	Reporte	Dividend	P.E Ratio	1979 High Low	Last Salo	Week's Figh	Week's Low	Dividend %	Reported	Dividend	P-E Ratio
	100 100 AISWARY, SAC 190 107 AIXY G.K.N. 05 00 A.J., UNITE 101 117 ACCRESSOR 2535 342 A.G.I. 27 72 ALIANZO.SOC 241 220 ASILED FAMMERS 1536 555 ALIANG SATE 150 555 ALIANG SATE 151 555 ALIANG SATE 151 152 A.BEAVEN 153 120 A. SPALMORALL. 160 161 A. ALIANG T. 151 120 A. ALIANG T. 152 120 A. SPALMORALL. 161 162 A. ALIANG T. 153 120 A. ALIANG T. 154 125 A. ALIANG T. 155 155 A. ALIANG T. 156 120 A. SPALMORALL. 162 162 A. ALIANG T. 157 153 A. ALIANG T. 158 155 A. ALIANG T. 158 155 A. ALIANG T. 158 155 A. ALIANG T. 158 164 A. ALIANG T. 159 165 A. ALIANG T. 150 160 A. ALIANG T. 151 167 A. ALIANG T. 151 167 A. ALIANG T. 152 167 A. ALIANG T. 153 160 A. ALIANG T. 154 164 A. ALIANG T. 155 167 A. ALIANG T. 156 A. ALIANG T. 157 167 A. ALIANG T. 158 167 ALIANG T. 159 ALIANG T. 150 A. 150 A. ALIANG T. 150 A. ALIANG T. 150 A. ALIANG T. 150 A. ALIANG T. 150 A. ALI	1005535880005500088888502000085285087103408220000851010053550205170830663303588502070705885037667550000515700008005170000800517000080051700008005170000000000	1005   10	1000 125	0.05.00.00.00.00.00.00.00.00.00.00.00.00	3000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0813637034900739561248832300313730435031377043	0 -556255504 -20757444555167535 -444625529735567 -8584677042528455	45 55 J. MERETTE 50C 135 125 J. MATOAN 110 170 J. AATTAN 210 3310 Z. SAMI-OATHINE 82 05 L.U. MORETIA 50C 101 101 J. A. SATTAN 102 102 J. A. SATTAN 103 103 J. L. J. MORETIA 50C 104 104 J. A. SATTAN 105 105 J. L. J. MORETIA 50C 107 107 108 J.	5550000053908550000086550400625 6270000053908550000086550400625 1087000053908550000086550400625 1087000053908550000086550400625 1087000053908550000086550400625 1087000053908550000086550400625 10870000053908550000086550400625 108700000539085500000086550400625 108700000000000000000000000000000000000	5.00000 .39 .5550 .2000	\$ -100 85 -14 -15 -15 -15 -15 -15 -15 -15 -15 -15 -15	000.000000.000000000000000000000000000	4000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		102037296 :08062708144 .7220990055410119958892 .7223 .50404 .51 .309 .5278470006110423 .2818980458 .888990070461880109900704
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